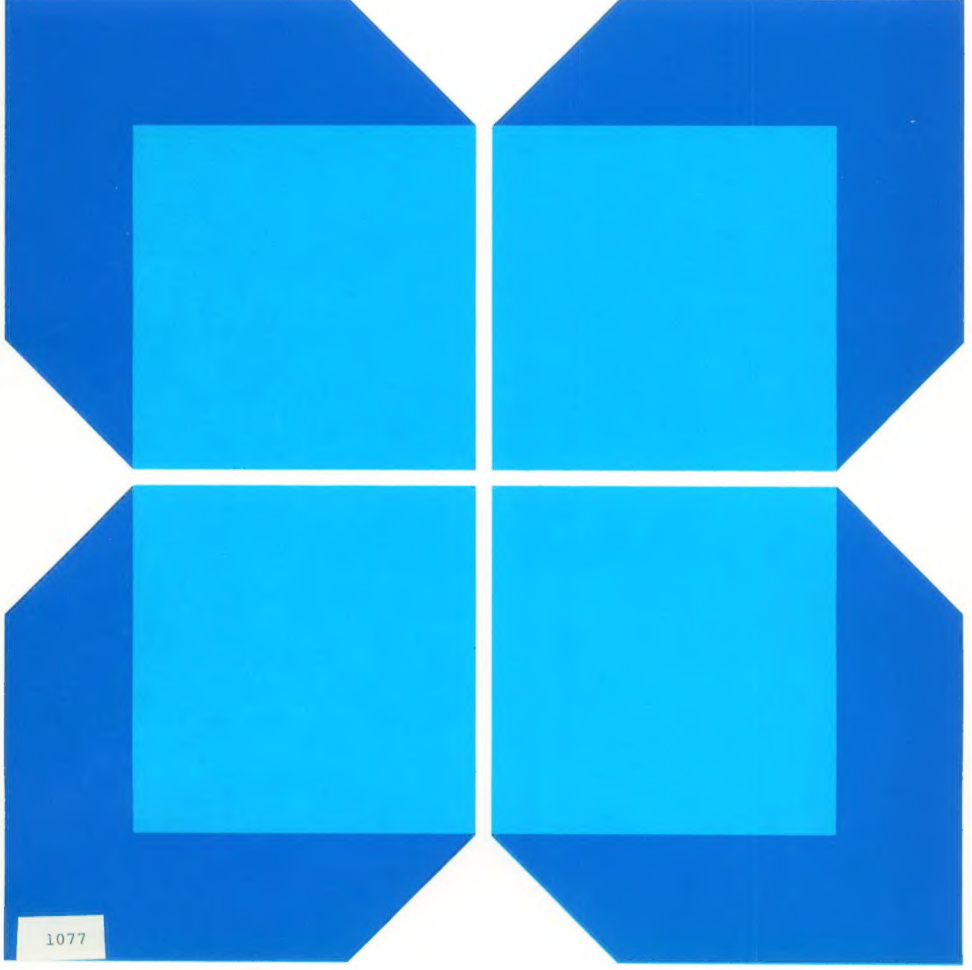
1976 Census of Canada

Supplementary Bulletins: Geographic and Demographic

Population, Land Area and Population Density Census Divisions and Subdivisions Recensement du Canada de 1976

Bulletins supplémentaires géographiques et démographiques

Population, superficie et densité de la population-Divisions et subdivisions de recensement



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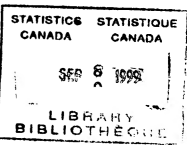
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Volume 8

Supplementary
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INTRODUCTION

This report provides land area and population density data for census divisions and census subdivisions from the 1976 Census.

All land area measurements apply to June 1, 1976 and are shown in square miles and square kilometres. Wherever feasible, bodies of water were excluded during the measurement process, in order to ensure the accuracy of the land area figures. The map scales used for these measurements were generally 1:50,000 in the Eastern Provinces and 1:250,000 in the Western Provinces. In sparsely populated areas, smaller scale maps were used. The Census of Canada provides unofficial land area measurements only, which are necessary in the calculation of densities.

In Newfoundland, census subdivision limits were amended after the 1966 Census. Certain 1966 census subdivisions were absorbed by neighbouring census subdivisions, accounting for the present irregularities in the lettering system used in conjunction with the names for these census subdivisions.

In Manitoba, census divisions were redelineated on January 1, 1976. The new system of 23 census divisions replaces the previous system of 20 census divisions which existed at the time of the 1971 Census. Similarly, in the Northwest Territories, a new system of four regions has replaced the previous system of three districts which existed at the time of the 1971 Census.

Similar information to that found in this report is provided for census metropolitan area and census agglomeration parts in Bulletin 92-806, for census tracts in Bulletins 95-800 to 95-831, and for provincial census tracts in Bulletins 95-850, 95-852, 95-854 and 95-856.

DEFINITIONS

Province: Major political division of Canada. From a statistical point of view, it is a basic unit for which data are tabulated and cross-classified. There are ten provinces which are divided into federal electoral districts, census divisions, census subdivisions, etc. In census publications, provincial tables include the Yukon and Northwest Territories.

Census Division (CD): General term applying to counties, regional districts, regional municipalities, etc. In Newfoundland, Manitoba, Saskatchewan and Alberta, the term describes geostatistical areas that have been created by Statistics Canada in co-operation with the province as an equivalent for counties.

Census Subdivision (CSD): General term applying to municipalities, Indian Reserves, unorganized territories and subdivisions. In Newfoundland, Nova Scotia and British Columbia, the term also describes geostatistical areas that have been created by Statistics Canada in co-operation with the province as an equivalent for municipalities. It should be noted that the parts of Flin Flon falling in Manitoba and Saskatchewan, and the parts of Lloydminster falling in Saskatchewan and Alberta are treated as separate CSDs.

Ce bulletin présente les données sur la superficie et la densité de la population pour les divisions et subdivisions de recensement, au recensement de 1976.

Toutes les données sur la superficie ont été établies au 1^{er} juin 1976 et sont indiquées en milles carrés et en kilomètres carrés. Autant que possible, les étendues d'eau n'ont pas été prises en compte dans les mesures afin d'assurer la précision des chiffres de la superficie des terres. En général, on a utilisé pour ces mesures, une échelle de 1:50,000 dans les provinces de l'Est et de 1:250,000 dans les provinces de l'Duest. Dans les régions peu populeuses, on a tracé des cartes à une échelle plus petite. Le recensement du Canada ne fournit que des mesures de superficie officieuses pour calculer les densités.

À Terre-Neuve, les limites des subdivisions de recensement ont été modifiées après le recensement de 1966. Certaines subdivisions de recensement de 1966 ont été annexées à des subdivisions de recensement avoisinantes, ce qui explique les irrégularités actuelles dans le système alphabétique utilisé conjointement avec les noms pour ces subdivisions de recensement.

Au Manitoba, les divisions de recensement ont été redélimitées le 1^{er} janvier 1976. Le nouveau système qui comprend 23 divisions de recensement remplace celui de 20 divisions qui existait lors du recensement de 1971. De même, dans les Territoires du Nord-Ouest, un nouveau système comprenant quatre régions a remplacé l'ancien de trois districts utilisé lors du recensement de 1971.

Des renseignements semblables sont donnés pour les parties des régions métropolitaines de recensement et des agglomérations de recensement dans le bulletin 92-806, pour les secteurs de recensement dans les bulletins 95-800 à 95-831 et pour les secteurs de recensement provinciaux dans les bulletins 95-850, 95-852, 95-854 et 95-856.

DÉFINITIONS

Province: Principale division politique du Canada. Du point de vue statistique, c'est une unité de base pour laquelle toutes les données sont totalisées et recoupées. Il y a dix provinces, divisées en circonscriptions électorales fédérales, en divisions de recensement, en subdivisions de recensement, etc. Dans les publications du recensement, les tableaux relatifs aux provinces comprennent le Yukon et les Territoires du Nord-Ouest.

Division de recensement (DR): Terme générique qui désigne les comtés, les districts régionaux, les municipalités régionales, etc. À Terre-Neuve, au Manitoba, en Saskatchewan et en Alberta, l'expression désigne les unités géostatistiques créées comme équivalent des comtés et délimitées par Statistique Canada en collaboration avec les provinces.

Subdivision de recensement (SDR): Terme générique désignant les municipalités, les réserves indiennes, les territoires non municipalisés et les subdivisions de recensement. À Terre-Neuve, en Nouvelle-Écosse et en Colombie-Britannique, l'expression désigne également des unités géostatistiques créées comme équivalent des municipalités et délimitées par Statistique Canada en collaboration avec la province. Il est à noter que les parties de Flin Flon qui se trouvent au Manitoba et en Saskatchewan, et celles de Lloydminster qui se trouvent en Saskatchewan et en Alberta sont considérées comme des subdivisions de recensement distinctes.

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DEFINITIONS - Continued

Census Subdivision Type: Census subdivisions (CSDs) are classified into various types, according to official designations adopted by provincial or federal authorities. With the exception of unorganized territories and Indian Reserves, the type indicates the municipal status of the CSD. The following list indicates the abbreviations used for the most common CSD types:

DÉFINITIONS — suite

Catégorie de subdivision de recensement: Les subdivisions de recensement sont classées en diverses catégories selon les appellations adoptées par les autorités provinciales ou fédérales. À l'exception des territoires non municipalisés et des réserves indiennes, la catégorie indique le statut d'une subdivision de recensement. Voici la liste des abréviations des catégories de subdivision de recensement les plus courantes:

BOR Borough City - Cité \mathbf{C} District Municipality - Municipalité de district DM HAM Hamlet - Hameau Improvement District - District d'amélioration ID Indian Reserve - Réserve indienne IR LGC Local Government Community - Centre d'administration locale Local Government District – District d'administration locale Local Improvement District – District d'amélioration locale LGD LID Municipal District - District municipal MD MUN Municipality - Municipalité Parish - Paroisse PAR Rural District - District rural RD Rural Municipality – Municipalité rurale Summer Village – Village d'été RM SV Township Municipality - Municipalité de township TM Town - Ville Ville/Cité V/C Village VL

Indian Reserve: Territory, mostly rural and varying in size, that belongs to an Indian tribe according to treaties between the Federal Government and the Indians. It is excluded from local jurisdiction and administered by the Federal Department of Indian and Northern Affairs.

Unorganized Territory: An area without municipal organization, directly administered by the province or, when applicable, by the county. Such areas are generally characterized by large tracts of land with low population density.

SAMPLING AND WEIGHTING

The information in this report was collected on a 100% basis and as such represents the official census counts. All table headings are noted accordingly.

COVERAGE ERROR

A coverage error occurs in the census whenever a person or a household is missed completely or counted more than once. Since overcoverage is fairly rare in relation to undercoverage, the net effect of such errors is to introduce a downward bias in census figures, so that the published census estimates tend to underestimate the actual population.

A special study was undertaken in relation to the 1976 Census to measure the extent of the bias due to undercoverage. This study estimated the over-all undercoverage rate to be of the order of 2% of the total population.

Réserve indienne: Territoire, le plus souvent rural et de taille variable, qui appartient à une tribu indienne en vertu de traités conclus entre le gouvernement fédéral et les Indiens. Il échappe à la compétence des autorités locales et est administré par le ministère des Affaires indiennes et du Nord canadien.

Territoire non municipalisé: Région sans organisation municipale, administrée directement par la province ou, le cas échéant, par le comté. Ces régions sont généralement caractérisées par leur vaste étendue et par la faible densité de leur population.

ÉCHANTILLONNAGE ET PONDÉRATION

Les renseignements de la présente publication ont été recueillis à 100 % et représentent les chiffres officiels de recensement. Les titres des tableaux sont annotés en conséquence.

ERREUR DE COUVERTURE

Une erreur de couverture se glisse chaque fois qu'une personne ou un ménage sont omis ou comptés plus d'une fois. Étant donné que le surdénombrement est assez rare par rapport au sous-dénombrement, les erreurs de couverture introduisent un biais vers le bas dans les estimations du recensement de sorte que ces dernières ont tendance à sous-représenter la population réelle.

On a mené une étude spéciale concernant le recensement de 1976 afin de mesurer l'importance des biais attribuables au sous-dénombrement. On a estimé que le taux global du sous-dénombrement représentait 2 % de la population totale.

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DEFINITIONS - Concluded

Evidence from studies of coverage errors in earlier censuses indicates that undercoverage is not evenly distributed throughout the population but tends to be higher in certain segments of the population, e.g., young male adults, recent immigrants.

Further details on this study may be obtained by contacting Census Information Services (see back cover).

SYMBOLS

- .. figures not available.
- ... figures not appropriate or not applicable.
- nil or zero.
- -- amount too small to be expressed.

DÉFINITIONS — fin

Des études d'erreurs de couverture effectuées à l'occasion de recensements antérieurs ont révélé que le taux de sous-dénombrement n'était pas également réparti dans toute la population, mais qu'il avait tendance à être plus élevé pour certains segments de la population, par exemple, chez les jeunes adultes de sexe masculin et les nouveaux immigrants.

On peut obtenir de plus amples renseignements sur cette étude en communiquant avec Information recensement (voir la couverture arrière).

SIGNES CONVENTIONNELS

- .. non disponible.
- ... n'ayant pas lieu de figurer.
- néant ou zéro.
- -- infimes.

POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976

(BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

			3*	POPULAT	ION DENSITY
		LAND AREA(1)) — SUPERFICIE(1)	DENSITE DE	- LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		– EN	– EN	– AU	– AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
CANADA	22,992,604	3,560,238.0(2	9,220,973.7(2)	6.5	2
EWFOUNDLAND - TERRE-NEUVE	557,725	143,489.9	371,637.1	3.9	1
DIVISION NO. 1	228,365	3,536.7	9,160.0	64.6	24
ADMIRALS BEACH, LGC	370	9.4	24.4	39.4	15
AQUAFORTE, LGC	172	10	3,1	966.7	374
ARNOLD'S COVE, 'T-V' AVONDALE, T-V	1,160 937	1.2 11.1	28.7	84.4	3:
BAY DE VERDE, T-V	749	5.7	14.7	131.4	5
BAY ROBERTS, T-V	4,072	4.9	12.8	831.0	314
BISCAY BAY, LGC	88		•		22
BISHOP'S COVE, LGC	366	0,6	1.6 16.9	610.0 69.5	22
BRANCH, LGC BRIGUS, T-V	452 912	6.5 2.6	6.7	350,8	13
CARBONEAR, T-V	5,026	4.3	11,1	1,168.8	45
CHANCE COVE, T-V	487	7.5	19.4	64.9	2
CHAPEL ARM, T-V	712	11.6	30.1	61.4	2
CLARKE'S BEACH, T-V	997	4.6	12.0	216.7	8
COLINET, LGC	246	10.1	26,1	83,2	3
COLLIERS, T-V	840 380	10.1 15.9	41.1	23.9	
COME-BY-CHANCE, T-V CONCEPTION BAY SOUTH, T-V	9.743	18.4	47.7	529.5	20
CONCEPTION HARBOUR, T-V	910	6.5	16.9	140.0	5
CUPIDS, T-V	750	3.7	9.6	202.7	3
DUNVILLE, T-V	1,909	12.6	32.5	151.5	
FERMEUSE, LGC	531	15.3	39.6 13.2	34.7 152.9	;
FERRYLAND, LGC	780 743	5.1 8.5	22.1	87.4	ì
FLATROCK, T-V FOX HARBOUR, LGC	627	7.2	18.8	87.1	
FRESHWATER, T-V	1,426	0.9	2.4	1,584.4	59
GASKIERS - POINT LA HAYE, LGC	633	9.6	24.8	65,9	
GOULDS, T-V	3,317	7.3	18.8	454.4	11
HANT'S HARBOUR, LID	507	13.1	33.8 16.8	38.7 451.8	11
HARBOUR GRACE, T-V	2,937 393	6.5	10,6	401.0	•
HARBOUR GRACE SOUTH, LGC	1,313	7.8	20,2	168.3	(
HEART'S CONTENT. T-V	634	24.6	63.7	25,8	
HEART'S DELIGHT - ISLINGTON, LID	842	10.7	27.6	78.7	
HEART'S DESIRE, LID	380	7.1	18,3 0.8	53.5 366.7	
HOGAN'S POND, LID HOLYROOD, T-V	110 1,610	0,3 45.7	118.4	35.2	
JERSEYSIDE, T-V	1,027	0.4	1,1	2,567.5	
LAWRENCE POND, LID	11	1.2	3.0	9.2	
LONG HARBOUR - MOUNT ARLINGTON HEIGHTS, LID MOUNT CARMEL - MITCHELLS BROOK -	675	6.6	17.0	102.3	
ST. CATHERINE'S, RD	675		60.5 3.2	28.8 8,494.2	
MOUNT PEARL, T-V NEW PERLICAN, LID	10,193 325		23.6	35,7	
NORMAN'S COVE - LONG COVE, RD	1,155		20.4	146,2	
NORTH RIVER, LGC	253		0,8	843.3	3
OLD PERLICAN, T-V	626		14.4	111.8	
PARADISE, T-V	2,131		13.1	417.8	
PETTY HARBOUR - MADDOX COVE, RD	930		4.3	547.1 199.0	
PLACENTIA, T-V	2,209		28.7 30.0	11.6	
POINT LANCE, LGC	135 140		8.7	41.2	
PORT KIRWIN, LGC PORTUGAL COVE SOUTH, LGC	354		J.,		

^{*} LAND AREAS ARE INCLUDED IN NEIGHBOURING CENSUS SUBDIVISIONS. - LES SUPERFICIES: SONT COMPRISES DANS LES SUBDIVISIONS AVOISINANTES.

	: :	LAND AREA(1) - SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
•	•	EN	EN	– AU	– AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
POLICIL COVE T V	1.540			200.5	
POUCH COVE, T-V	1,543 528		13,1 129.6	302.5 10.6	117.8 4.1
RIVERHEAD, LGC			102.6	10.8	. 4.2
SMALL POINT - KINGSTON - BROAD COVE, ETC., LID		1.3 9.9	3.4 25.6	563.8 69.1	215.6 26.7
SOUTH RIVER, T-V	598	2.3	5.8	260.0	103.1
SOUTHERN HARBOUR, T-V		1.5	3.8	506.0	199.7
ST. BRIDE'S, LGC		8.7	22.4	180.2	70.0
ST. JOHN'S, C	86,576		35.0	6,413.0	2,473.6
ST. JOHN'S AREA, LID		153.5	397.5	124.1	47.9
ST, JOSEPH'S, LGC ST, MARY'S, LGC		12.6 14.1	32.6 36,5	23.3 34.4	9.0 13.3
ST. SHOTT'S, LGC		14.1	*	04.4	. 10,0
ST. VINCENT'S - ST. STEPHEN - PETER'S RIVER, LID		33.8	87.4	25.1	9.7
SUB. 1A - ISTHMUS OF AVALON		307.2 184.1	795.8 476.7	3.5 3.4	1.4 1.3
SUB. 1C - ST. BRIDE'S	386	325.9	844,0	1.2	0.5
SUB. 1E - HEART'S DELIGHT		89.4	231.6	34.9	13.5
SUB, 1F - NEW PERLICAN - WINTERTON		61.8 116.6	. 160.0 301.9	12.4 24.7	4.8 9.5
SUB. 1H - CARBONEAR	. 613	22,1	57.2	27.7	10.7
SUB. 11 - HARBOUR GRACE		34.1	88.2	28.8	. 11,1
SUB. 1J - SPANIARD'S BAYSUB. 1K - BAY ROBERTS		1.5 18.6	3,8 48,3	· 253,3-	100.0 12.9
SUB. IL - PORT DE GRAVE		. 3,8	9.7	316,3	123.9
SUB. 1M - CLARKE'S BEACH			142,7	. 22.6	. 8.7
SUB. 1N - BRIGUS	372 798	6.3 35.0	16.4 90.7	. 59.0 22.8	22.7
SUB. 1P - KELLIGREWS	2,525	60.1	155.7	42.0	
SUB. 1R - BELL ISLAND	622	6.3	16.4	98.7	37.9
SUB. 1S - ST. JOHN'S EAST EXTERN		34.6 40.0	89.7	68.7	26.5
SUB. 1U - SOUTHERN SHORE		359.5	103.7 931.1	27.9 8.7	10.8
SUB. 1V - TREPASSEY BAY		333.7	864.3		
SUB. 1W - ST. MARY'S		310.0	803.0	1.6	0.6
SUB. 1X - COLINET	. 565 1,040	. 220.5 75,8	571.0 196.4	· 2.6 · 13.7.	
SUNNYSIDE, T-V	726	. 14.1	36.6	51.5	19.8
TILTON, LID		19.4	50.4	_ 29.9 .	. 11.5
TORBAY, T-V , TREPASSEY, T-V		13.0 21.2	33,5 54,8	223.7 67,3	: 86.8 26.0
. UPPER ISLAND COVE, T-V	1,851	3.0	.7.7	617.0	
VICTORIA, T-V	1,767	6.7	17.3	263.7	102,1
WABANA, T-V	4,824 1,236	5.5 0.2	14.1 0.4	877.1 6,180.0	342.1
WHITBOURNE, T-V	1,268	6.8	17.7	186.5	3,090.0 71.6
WHITEWAY, LGC	260 796	: 4.0	10.4	199.0	76.5
DIVISION NO. 2		2,501.2	6,478.0	11.8	4.6
BAINE HARBOUR, LGC	204	1.5	3.9	136.0	52.3
BAY L'ARGENT, T-V		1.5	3.9	316.0	121.5
ENGLISH HARBOUR EAST, LGC		10.5	27.3	275.4	105,9
FORTUNE, T-V	2,406	20.4	52,8	117.9.	
FOX COVE - MORTIER, RD	469	. 9.7	25.1	48.4	18.7
FRENCHMAN'S COVE, LGC	307 678	.· 27.3 15.8	70.7 40.8	11.2	
GRAND BANK, T-V	3,802	7.7	20.0		16.6 190.1

			L	AND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPU	LATION	SQUA	IN ARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
			MILLE	EN ES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
GRAND LE PIERRE, LGC		368		64.0	165.7	5,8	2.2
JACQUES FONTAINE, LGC		197		3.9	10.0	50.5	19.7
LAMALINE, T-V		543 1,025		4.2 1,2	10.9 3.2	129.3 854.2	49.8 320.3
LEWIN'S COVE. LGC		470		2.4	6.2	195.8	75.8
LORD'S COVE, LGC		409		11.7	30,3	35,0	13.5
MARYSTOWN, T-V MERASHEEN, LGC		5,915		24.3	63.0	243.4	93.9
PARKERS COVE, LGC		381		2.0	5.2	190.5	73.3
POINT AU GAUL, LGC		148		1.5	4.0	98.7	37.0
POINT MAY, LGC		372 395		26.3 2.1	68.1 5.4	14.1 188.1	5.5 73.1
PORT ELIZABETH, LGC		-		0.4	1.1	100.1	
RED HARBOUR, LGC		206		•	•		, , , , , , , , , , , , , , , , , , , ,
RUSHOON, LGC		504		2.2	5.8 3.9	229,1 407.3	86.9 156.7
ST. JOSEPH'S, LGC		611		1.5 1.7	3.5 4.5	407.3	100.7
ST. LAWRENCE, T-V		2,258		13.9	36.0	162.4	62.7
SUB. 2C - PLACENTIA BAY WEST CENTRE	•	704		639.2	1,655.6	1.1 24.2	0.4 9.4
SUB. 2E - BURIN		353 312		14.6 59.6	37.7 154.3	5,2	2,0
SUB. 2F - ST. LAWRENCE		246		82.2	212.8	3.0	1.2
SUB. 2G - LAMALINE SUB. 2H - FORTUNE - GRAND BANK SUB. 2H - FORTUNE - GRAND BANK		31 106		187,3 111,9	485.2 289.7	0.2	0.1 0.4
SUB. 2H - FORTUNE - GRAND BANK		580		204.1	528.5	2.8	
SUB. 2J - TERRENCEVILLE		-		109.1	282.4		
SUB. 2K - SWIFT CURRENT SUB. 2L - WESTERN CHANNEL - PLACENTIA BAY		1,010 7	•	452.2 356.9	1,171.2 924.3	2.2	0.9
TERRENCEVILLE, T-V		764	;	2.9	7,6	263.4	100.5
WINTERLAND, LGC		184		22.0	57.0	8.4	3.2
WOODY ISLAND, LGC		18		1.5	4.0	12.0	4,5
DIVISION NO. 3		25,836	٠.	8,190.5	21,213.4	3.2	1.2
BELLEORAM, T-V		536		•	•	1 1 .3,1	
BURGEO, T-V	•	2,474		11.7	30.4	211.5 247.0	81.4 95.2
BURNT ISLANDS, LID	-	914 6,187		3.7 12.3	9.6 31.9	503.0	193.9
CONNE RIVER, LID		531	·	42.3	109.5	12.6	4.8
GAULTOIS, T-V		558		1.4	3.6	398.6	155.0
HARBOUR BRETON, T-V		2,317 830		5.2	13,5	445.6	171.6
ISLE AUX MORTS, LID	••	1,270		3.3	8.5	384.8	149.4
MILLTOWN - HEAD OF BAY D'ESPOIR, RD		1,325		5.9	15.4	224.6	86.0
MORRISVILLE, LGC		217		5.0	13.1	43.4	16.6
POOL'S COVE, LGC RAMEA, T-V	٠.	242 1,226		0.7	1.9	1;751.4	645.3
FRENCONTRE EAST, LGC	•	214		•	•		
ROSE BLANCHE - HARBOUR LE COU, LID		984		1.9	4.8	517.9	205.0
SEAL COVE, LGC . :		510 2,040		7.6	19.7	268.4	103.6
ST. JACQUES - COOMB'S COVE, LID	.: .	1,061	••	31.5	81.6	33.7	13.0
SUB. 3A - BELLE BAY		-		1,207.1	3,126.4		·
SUB. 3B - HARBOUR BRETON		-		103.5	268.0		
SUB. 3C - HERMITAGE BAYSUB. 3D - BAY D'ESPOIR		- 543		295.9 2,948.7	766,5 7,637.0	0.2	0.1
				1,076.8	2,788.9	0.2	
SUB. 3E - FRANCOIS :		223		1,010.6			, 0.1
SUB. 3E - FRANCOIS :		209		1,060.0	2,745.4	0.2	0.1
SUB. 3E - FRANCOIS :			:				0.1 0.1 1.1 0.1

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY - LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
DIVISION NO. 4	30,182	2,943.9	7,624.5	10.3	4.
BERRY HEAD, PORT AU PORT, LGC CAPE ST. GEORGE, ETC., LGC	923 1,713	9.7 12.2	25.0 31.5	95.2 140.4	36,9
GALLANTS, LGC	101	4,2	11.0	24,0	54. 9.
KIPPENS, LID	1,267	5.4	14.0	234.6	90.
PORT AU PORT WEST - AGUATHUNA - FELIX COVE, T-V	987	2.0	5.1	493.5	193.
ST. GEORGE'S, T-V	1,012 1,976	6.2 9.2	16.0 23.9	163.2 214.8	63.
STEPHENVILLE, T-V	10,284	13,4	34,8	767.5	82. 295.
STEPHENVILLE CROSSING, T-V	2,207	14.1	36,6	156.5	60.
SUB. 4A - CODROY VALLEY	2,488	491.2	1,272.2	5.1	-2.
SUB. 4B - CRABBES RIVER SUB. 4C - ST, GEORGE'S	2,044	846.5	2,192,5	2.4	0.
SUB, 4D - STEPHENVILLE	1,363 982	965,5 448,2	2,500.7	1,4	0.
SUB. 4E - PORT AU PORT PENINSULA	2,835	448.2 116.1	1,160.8 300.6	2.2 24,4	0. 9.
	_,,,,,		000,0	41.1	3.
DIVISION NO. 5	46,330	3,612.8	9,357.0	12.8	5
CORMACK, LGC CORNER BROOK, C	672 25,198	49.9	129.3	13.5	5.
COX'S COVE, LGC	1,004	8.1 2.7	21.1 7.1	3,110.9 371.9	1,194, 141.
DEER LAKE, T-V	4,546	20.5	53,1	221.8	85.
GILLAMS, LGC	491	•	•		
HALFWAY POINT, ETC., RD	2,144	27.5	71,1	78.0	30
HAMPDEN, LGC HOWLEY, LID	780	13.4	34.6	58.2	22.
HUGHES BROOK, LGC	404 114	7.8	20.3	51.8	19
IRISHTOWN, LGC	707		•	• • •	• •
LARK HARBOUR, LGC	771	•	•		
MASSEY DRIVE, LID	381	1.0	2.6	381.0	146
MCIVERS, LGC MEADOWS, LGC	389 642	:	•		
MOUNT MORIAH, LID	703	0.6	1.5	1,171.7	468
PASADENA, T-V	1,850	13.0	33.5	142.3	55
REIDVILLE, LGC'	358	•	•		
SOUTH BROOK, HUMBER DISTRICT, LCC	446	3,3	8.7	135.2	51
STEADY BROOK, HUMBER DISTRICT, LGC SUB. 5A - DEER LAKE	292	0.5	1,4	584.0	208
SUB, 5C - CORNER BROOK	580 154	983.9 225.1	2,548.3 583.0	0.6 0.7	0,
SUB. 5D - BAY OF ISLANDS	303	422.7	1,094.8	0.7	0.
SUB. 5E - CORMACK	566	473,9	1,227.5	1.2	0.
SUB, 5F - PASADENA - MIDLAND	328	343,3	889.2	1,0	0.
SUB. 5G - SOPS ARM, WHITE BAY SUMMERSIDE, LGC	1,341	1,012.4	2,622.1	1.3	0.
WOODS ISLAND, LGC	830 6	3.1	8.0	1.9	
YORK HARBOUR, LGC	330	•	•	1.5	0.
NIVISION NO. 6	42 052	6022.2	17.030 (_
APPLETON, LID	42,852 342	6,922.3 2.8	1 7,928.6 7,3	6.2 122,1	2. 46.
BADGER, T-V	1,160	0.6	1.5	1,933,3	46. 773.
BENTON, LGC	279	0.4	1.1	697.5	253.
BISHOP'S FALLS, T-V BOTWOOD, T-V	4,504	8.6	22.3	523.7	202.
BUCHANS, T-V	4,554 521	5.7	14.7	798.9	309.
GANDER, T-V	9,301	0.1 23.9	0,3 61,8	5,210.0 389.2	1,736.
GLENWOOD, T-V	1,128	2.7	7.1	417.8	150, 158.
GRAND FALLS, T-V	8,729	6.6	17.0	1,322.6	513.
MILLERTOWN, LGC	273	•	•		
NORRIS ARM, T-V	1,342	16.4	42.5	81.8	31.
	232	6.3	16.2	36.8	14.

				POPULAT	ION DENSITY
	,	LAND AREA(1) —		DENSITE DE LA POPULATION	
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRI
		_	-	_	-
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
SUB, 6A - BUCHANS	1.876	2,310.8	5,984.9	0.8	
SUB. 6C - GRAND FALLS	749	1,706,6	4,420.2	0.4 0.2	
	394 20	1,842.3 975.7	4,771.6 2,527.1	0.2	
SUB. 6E - GANDER	6,349	10.4	26.9	610.5	23
	43,322	3,883.5	10,058.3	11.2	
VISION NO. 7	1,468	8.6	22.3	170.7	
BONAVISTA, T-V	4,299	4.0	10,4	1,074.8	4
CATALINA, T-V	1,129	2.0	5.2	564.5 105.1	2
CENTREVILLE, T-V	683 2,807	6.5 21.9	16.8 56.8	128,2	
CLARENVILLE, T-V	2,994	34.8	90.1	86.0	
DOVER, T-V	960	4.5	11.6	213.3	
DUNTARA, LGC	138	*	18.0	81.0	
EASTPORT, T-V ELLISTON, T-V	567 540	7.0 2.7	7.0	200.0	
GLOVERTOWN, T-V	2,176	24.3	63.0	89.5	
GREENSPOND, T.V	382	1.3	3.3	293.8	1
HAPPY ADVENTURE, LGC	387	3.8	9,9 35.6	101.8 115.8	
HARE BAY, T-V	1,598 426	13.8 4.2	10.8	101.4	
HODGE'S COVE, LID INDIAN BAY, LGC	198	33.2	86.1	6.0	
KEELS, LGC	142	2.4	6.2	59.2	
KEELS, LGC	239	9,0 4,3	23,3 11,1	26.6 171.2	
LITTLE CATALINA, T-V	736 389	1.5	3.9	259.3	
MUSGRAVETOWN, T-V	641	5.0	13.0	128.2	
NEWTOWN, T-V	490	8.8	22.7	55,7	
PLATE COVE EAST, LCC	164 284	•	•		
PLATE COVE WEST, LGC	815	19.2	49.8	42.4	
PORT REXTON, LGC	463	3,4	8.7	136.2	
PORT UNION, T-V	678		4.8 16.6	356,8 37,8	
SALVAGE, LID SANDRINGHAM, LGC	242 260		9.2	74.3	
SANDY COVE, LGC	168		8.4	50.9	
SHOAL HARBOUR, T-V	1,009		84.1	31,0 132,0	
ST. BRENDAN'S, LGC	. 528		10.4 374.7	0.7	
SUB. 7A - WESLEYVILLE SUB. 7B - GREENSPOND	-		865,8		
SUB. 7D - ALEXANDER BAY	375		2,561.5	0.4	
SUB. 7E - CHANDLERS REACH	3,236		1,793.4 320.0	4.7 10.8	
SUB, 7F - SOUTHERN BAY	1,332 654		182,8	9.3	
SUB. 7I - CATALINA	134	76.0	196.9	1.8	
SUB. 7J - TRINITY	1,076		279.1 560.1	10.0 5.7	
SUB. 7K - SMITH SOUND SUB. 7L - RANDOM ISLAND	1,232 1,486		260.2	14.8	
SUB, 7M - SOUTH WEST ARM	2,647		491.2	14.0	
SUB. 7N - GAMBO - DARK COVE	_	537.4	1,391.9		
TERRA NOVA, LGC	88 367		13.7	69.2	
TRAYTOWN, LGC	367 559		13.4	107.5	
TRINITY, LGC	367	5.6	14.5	65.5	
WAREHAM, LID	505		2.9	459,1 174,9	
WESLEYVILLE, T-V	1,167	6.7	17.4	174.2	•
IVISION NO. 8 BAIE VERTE, T-V			9,770.7 366.9	14.1 17.8	

		LAND AREA(1) SUPERFICIE(1)		POPULATION DENSITY -		
	DODUL ATION	200111471011		DENSITE DE	LA POPULATION	
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE	
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE	
BIRCHY BAY, T-V	646	19.2	49.8	33.6	13.0	
BRENT'S COVE, LGC BURLINGTON, LGC	379 381	•	•			
CAMPBELLTON, T-V	757	14.2	36.8	53,3	20.6	
CARMANVILLE, T-V CHANGE ISLANDS, T-V	911 535	14.f 3.1	36.6 8.0	64.6	24.9	
COACHMAN'S COVE, LGC	293	5.7	14.8	172.6 51.4	66.9 19.8	
COMFORT COVE - NEWSTEAD, LGC	734	10.9	28,3	67.3	25.9	
COTTLE'S ISLAND - LUKE'S ARM, LID	404 277	4.3 1.1	11.1 2.9	94.0 251.8	36.4 95.1	
DURRELL, T-V	1,137	3.5	9.2	324,9	123.4	
EMBREE, T-V	855 694	7.5 13.7	19.3	114.0	44.3	
FOGO, T-V	1,103	1.5	35,6 4.0	50.7 735.3	19.5 275.8	
GAYSIDE, LGC	353	•	•		• • •	
JOE BATT'S ARM - BARR'D ISLANDS, RD	1,023 770	9.1 2.5	23.5 6.5	112.4 308.0	43,: 118,:	
LASCIE, T-V	1,256	11.1	28.6	113.2	43.9	
LEADING TICKLES WEST, LGC	594	10.1	26.1	58,8	22.8	
LEWISPORTE, T-V LITTLE BAY, LGC	3,782 375	13.1 0.5	33.8 1.4	288.7 750.0	111.9 267.9	
LITTLE BAY ISLANDS, LGC	422	2.8	7.3	150.7	57.8	
LITTLE BURNT BAY, T-V	524	2.8	7.1	187.1	73.8	
LUMSDEN, T-V	597 470	4.5 13.7	11.7 35.6	132.7 34.3	51.4 13.1	
MIDDLE ARM, LGC	555	9.7	25.1	57.2	22,1	
MILES COVE, LGC	168	•	•			
MUSGRAVE HARBOUR, T-V	412 1,530	25.3	65,4	60,5	23.	
NIPPERS HARBOUR, LGC	260	•	•			
PACQUET, LGC	427 544	5.7	14.7	74.9	29.	
POINT LEAMINGTON, T-V	882	10,1	26.1	87.3	33.	
POINT OF BAY, LCC	243	8.6	22.2	28.3	10.9	
PORT ANSON, LGC	137 1,064	13.5	34.9	78.8	30,	
SEAL COVE, LID	774	4.3	11,2	180.0	69.	
SELDOM - LITTLE SELDOM, RD	522 828	5.7 3.7	14.8 9.7	91.6	35.3	
SPRINGDALE, T-V	3,513	6.8	17.6	223.8 516.6	85.4 199.	
SUB. 8A - WHITE BAY SOUTH	538	964.5	2,497.9	0.6	0,:	
SUB, 8C - HALLS BAY - LITTLE BAY SUB, 8D - PILLEY'S ISLAND	145 273	502.3 20.5	1,301.0 53.0	0.3 13.3	0.1 5,1	
SUB. 8E - NOTRE DAME BAY CENTRE	987	291.6	755.3	3,4	3,. 1,:	
SUB. 8F - LEWISPORTE	1,040	41.4	107.3	25.1	9.3	
SUB. 8G - NOTRE DAME BAY SOUTH	683 3,195	216.8 80.2	561.5 207.7	3,2 39,8	1.1 15.	
SUB. 8I - TWILLINGATE ISLAND	896	5,6	14.5	160.0	61.8	
SUB. 8L - SIR CHARLES HAMILTON SOUND	4,357	502.0	1,300.2	8.7	3.4	
SUB. 8N - FOGO AND CHANGE ISLANDS	228 846	275.3 96.1	713.0 249.0	0,8 8.8	0.3 3.4	
SUB. 80 - BURLINGTON	543	182.2	471.8	3.0	1.5	
SUB. 8P - KING'S POINT, GREEN BAY	683 1,099	167.2 5,2	433,2 13,4	4.1 211,3	1.0	
TILT COVE, LGC	69	2.3	6.1	30.0	· 82.0	
TILTING, LGC	373	•	•	• • •		
TRITON - JIM'S COVE - CARDS HARBOUR, RD TWILLINGATE, T-V	1,091 1,404	5,4 4.3	14.0 11.1	202.0 -326.5	77,9 126,5	
WESTPORT, LGC	464	1.7	4,5	272.9	103.1	
WILD BIGHT, GREEN BAY, LGC	285	•	*			

				POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)		DENSITE DE LA POPULATION	
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
WOODSTOCK, LGC	334	4.0	10.3	83.5	32.4
DIVISION NO. 9	24,967	5,640.7	14,609.2	4.4	1.7
ANCHOR POINT LCC	329	•	*		
BELLBURNS, LGC	148	•	28.8	27.5	10.6
BIDE ARM, LGC	305 431	11.1 3.1	8.1	139,0	53,2
COOK'S HARBOUR, LID	326	0.9	2,3	362.2	141.7
COW HEAD, T-V	650	6.8	17.7	95.6	36.7
DANIEL'S HARBOUR, LGC	579		90.0	89,1	34.6
ENGLEE, T-V	989 436	11,1 3.1	28.6 8.0	140.6	54.5
FLOWER'S COVE, LID	339	*	•		
GREAT HARBOUR DEEP, LGC	303	•	*		
HAWKE'S BAY, T-V	489	18.5	47.8	26,4 61.2	10.2 23.6
MAIN BROOK, T-V	551 1,065	9.0	23.3	01.2	20,0
PARSONS POND, LGC	544	•	*		
PORT AU CHOIX, T-V		13.9	35.9	82.1	31.8
PORT SAUNDERS, T-V	691	11.8	30.4	58,6	22.7
RALEIGH, LGC	333	:			•••
RIVER OF PONDS, LGC	290 1,267	4.1	10.6	309.0	119.5
RODDICKTON, T-V		4.5	11.7	274.2	105.5
SALLY'S COVE, LGC	188	1.9	4.9	98.9	38.4
SANDY COVE, ST. BARBE NORTH, LGC	281	14.6	37.8	204.6	79.0
ST. ANTHONY, T-V	2,987 921	14.6	*	204,0	
ST. LUNAIRE - GRIQUET, LGC	456	2.1	5,4	217.1	84.4
SUB, 9A - BONNE BAY	578	693.6	1,796.4	0.8	0.3
SUB. 9C - STRAIT OF BELLE ISLE	3,807	758.8 376.7	1,965.3 975.7	5.0 3.6	1.9 1.4
SUB, 9D - QUIRPON - COOK'S HARBOUR SUB, 9F - RODDICKTON - CANADA BAY	1,366 337	2,192.9	5,679.6	0.2	0.1
SUB, 9G - HAWKE'S BAY - PORT AU CHOIX		561.7	1,454.7	0,1	0.1
SUB. 9H - DANIEL'S HARBOUR	217	938.2	2,429.9	0.2	0.1
TROUT RIVER, LGC	784 529	2.4	6,2	220.4	85.3
WOODY POINT, LGC	329	2.4	0.2	220,4	0,0
DIVISION NO. 10	33,052	102,486.0	265,437.5	0.3	0.1
CARTWRIGHT, LGC	675		•		
DAVIS INLET, LGC	274 465	:	:		
FORTEAU, LGC HAPPY VALLEY - GOOSE BAY, T-V		118,3	306.4	68.3	26.4
HOPEDALE, LGC		•	•		
L'ANSE-AU-CLAIR, LGC	249	•	•		
L'ANSE-AU-LOUP, LGC	536 12,012		3.7 19.6	382.9 1,580.5	144.9 612.9
LABRADOR CITY, LID MAKKOVIK, LGC	307		*	1,000.0	
MARY'S HARBOUR, LGC			•		
NAIN, LGC	812	•	•		200.4
NORTH WEST RIVER, LID			5.1	511.0	200.4
PORT HOPE SIMPSON, LGC	548 164		•		•••
RED BAY, LGC	301	•	•		
SUB. 10A - PINWARE RIVER	337		3,473.6	0.3	0.1
SUB. 10B - EAST COAST	1,131		35,924.3 72,426,5	0.1	
SUB. 10C - GOOSE BAY	315 956		72,426.5		
SUB, 10E - NORTH LABRADOR			81,025.2		
WABUSH, LID			40.6	240,1	92.8

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
WEST ST. MODESTE, LGC	277	•			
RINCE EDWARD ISLAND - ILE-DU-PRINCE-EDOUARD	118,229	2,185.6	5,660.6	54.1	20
KINGS	18,578	647.0	1,675.7	28.7	11
CARDIGAN, VL	313	1.7	4.5	184.1	69
GEORGETOWN, T-V		0.6	1.7	1,220.0	430
KINGS - ROYALTY	144	5,5	14.2	26.2	10
MONTAGUE, T-V	1,827	0.9	2.3	2,030.0	794
MURRAY HARBOUR, VL	350 419	0,6	1.6	583,3	218
MURRAY RIVER, VL	463	1.7 0.5	4.3 1.2	246.5	9'
SOURIS, T-V	1,447	1,4	3.6	926.0 1,033.6	38 40
ST. PETERS, VL	322	3.3	8.6	97.6	3
TOWNSHIP 38	442	30.7	79.6	14.4	v
TOWNSHIP 39	667	31.9	82.7	20.9	
TOWNSHIP 40	524	29.4	76.3	17.8	
TOWNSHIP 41	408	26.1	67.7	15.6	
TOWNSHIP 42	376	31.3	81,1	12.0	
TOWNSHIP 43	777	28.0	72.6	27.8	1
TÓWNSHIP 44	746	26.5	68.7	28.2	1
TOWNSHIP 46	446 438	31.3 32.1	81.0	14.2	
TOWNSHIP 47	762	33.5	83.0 86.9	13.6 22.7	
TOWNSHIP 51	550	28.1	72.7	19,6	
TOWNSHIP 52	800	31.7	82.2	25.2	
TOWNSHIP 53	312	27.9	72.3	11,2	
TOWNSHIP 54	447	31.2	80.7	14.3	
TOWNSHIP 55	536	35.5	91.9	15.1	
TOWNSHIP 56	492	33,4	86.5	14.7	
TOWNSHIP 59	1,021	30.3	78.4	33.7	1
TOWNSHIP 61	837	32.2	83.4	26.0	1
TOWNSHIP 63	847	40.1	103.9	21.1	
TOWNSHIP 66	926 179	30.5 8.8	79.0 22.7	30.4	1
KINGS, INDIAN RESERVES	28	0.3	0.8	20.3 93.3	3
PRINCE ABRAMS, VI.	43,237	763.6	1,977.6	56.6	2
ALBERTON, T-V	317 1,062	0.5 1.9	1.3 4.8	634.0 558,9	24: 22
BORDEN, T-V	589	0.3	0,7	1,963.3	84
CENTRAL BEDEQUE, VL	193	0.9	2,3	214.4	8
KENSINGTON, T-V	1,150	0.1	0,3	11,500.0	3,83
KINKORA, VL	278	1.6	4.0	173,8	6
MIMINIGASH, VL	329	0.6	1.6	548.3	20
MISCOUCHE, VL	748	0.9	2.4	831.1	31
O'LEARY, VLST. ELEANORS, VL	805	0.7	1.7	1,150.0	473
ST. LOUIS, VL	2,495 143	4.3 0.2	11.2	580.2	22:
SUMMERSIDE, T-V	8,592	1.7	0.6 4.4	715.0 5,054.1	23:
TIGNISH, VL	1,077	2.6	4.4 6.7	5,054.1 414.2	1,95: 160
TOWNSHIP 1	1,808	37,4	96.8	48.3	10
TOWNSHIP 2	1,683	32.8	84.9	51.3	1:
TOWNSHIP 3	700	33.6	87.0	20.8	i
TOWNSHIP 4	1,151	39.0	101.1	29.5	1
TOWNSHIP 5	995	31.5	81.6	31.6	12
			=0.0		
TOWNSHIP 6	862	27.9	72.3	30,9	1
TOWNSHIP 6 TOWNSHIP 7 TOWNSHIP 8	862 697 712	27.9 30.2 32.1	72.3 78.3 83.2	30.9 23.1 22.2	1

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
TOWNSHIP 9	459	27.6	71.5	16.6	6.4
TOWNSHIP 10	337	28.3	73.4	11.9	4.6 7.5
TOWNSHIP 11	632 852	32.5 32.9	84.1 85.3	19.4 25.9	10.0
TOWNSHIP 12 TOWNSHIP 13	694	33.8	87.4	20.5	7.9
TOWNSHIP 14	804	33.6	86.9	23.9	9.3
TOWNSHIP 15	1,284	35.7	92.4	36.0	13.9 7.8
TOWNSHIP 16	622 2,310	30.9 27.8	80.0 71.9	20.1 83.1	7.8 32.1
TOWNSHIP 17	1,006	35,3	91.5	28.5	11.0
TOWNSHIP 19	1,527	31,8	82.4	48.0	18.5
TOWNSHIP 25	1,001	27.9	72.4	35,9 30,8	13.8 11.9
TOWNSHIP 26	1,062 1,061	34.5 31.0	89.4 80.3	34.2	13.2
TOWNSHIP 27 TOWNSHIP 28	1,327	33.0	85,6	40.2	15,5
TYNE VALLEY, VI.	164	0.8	2.1	205,0	78.1
WELLINGTON, VL	359	0.3	0.7	1,196.7 381.6	512,9 149,7
WILMOT, VL PRINCE, INDIAN RESERVES	1,183 167	3.1 2.2	7.9 5.6	75.9	29.8
, and the second	8 4 43 4	775.0	2,007.2	72.8	28.1
QUEENS	56,414 759	1,1	2,007.2	690.0	281.1
CHARLOTTETOWN, C	17,063	2.7	7.0	6,319.6	2,437.6
CORNWALL, VL	1,256	1.0	2.6	1,256.0	483.1
CRAPAUD, VL	321 310	0.8 2.8	1.9 7.1	401.3 110.7	168.9 43.7
HUNTER RIVER, VL	368	0.5	1.3	736.0	283.1
NORTH RUSTICO, VL	727	0,7	1.7	1,038,6	427.6
PARKDALE, T-V	2,172	0.8	2.1	2,715.0	1,034.3
QUEENS - ROYALTY	2,963	5.8	15.0 7.5	510.9 1,931.7	197.5 746.9
SHERWOOD, VL SOUTHPORT, VL	5,602 1,009	2.9 1.3	3.4	776,2	296.8
TOWNSHIP 20	687	28.2	73.1	24.4	9.4
TOWNSHIP 21	799	30.0	77.6	26.6	10.3
TOWNSHIP 22	471	32.2	83.5 79,1	14.6 27.0	5.9 10
TOWNSHIP 23	826 1.417	30.6 35.6	92.3	39.8	15.4
TOWNSHIP 29	857	32.6	84.3	26.3	10,3
TOWNSHIP 30	616	32.6	84.4	18.9	7.3
TOWNSHIP 31	1,712	36.3	94.1 62.0	47.2 89.8	
TOWNSHIP 32	2,146 1.873	23.9 38.5	99.6	48.6	
TOWNSHIP 33	1,558	33.7	87.2	46.2	
TOWNSHIP 35	1,046	31.0	80.3	33.7	13,0
TOWNSHIP 36	640	31.7	82.1 94.7	20.2 12.5	
TOWNSHIP 37	458 2,205	36.6 33.6	94.7 87.1	65,6	
TOWNSHIP 48 TOWNSHIP 49	1,068	38.7	100.1	27.6	10,1
TOWNSHIP 50	797	30.9	80,1	25.8	
TOWNSHIP 57	907	36.1	93,5	25.1	
TOWNSHIP 58	497	29.7	77.0 82.2	16.7 9.4	
TOWNSHIP 60	300 535	31.8 30.4	78.6	17,6	
TOWNSHIP 62			80.5	37.2	
TOWNSHIP 65	1.150	31.1		0	
TOWNSHIP 65	1,156 1,024		100.4 0.8	26.4 546.7	10.5

		LAND AREA(1) SUPERFICIE(1)	POPULAT	ION DENSITY
	POPULATION -	ביווט אוובאני) 30/ EM/10/E(1)	DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
			-	-	_
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
NOVA SCOTIA - NOUVELLE-ECOSSE	828,571	20,402.0	52,840.8	40.6	15.7
ANNAPOLIS	23,208	1,237.0	3,203.7	18.8	7.2
ANNAPOLIS ROYAL, T-V	738	0.8	2.2	922.5	335,5
BRIDGETOWN, T-V	1,037 1,823	1.3 2.1	3,4 5,5	797.7 868.1	305.0 331.5
SUB, A - ANNAPOLIS ROYAL AREA	8,884	231.8	600.3	38,3	14,8
SUB, B - BRIDGETOWN AREA	4,125	145.2	376.1	28.4	11.0
SUB. C - MIDDLETON AREA	4,165	79.3	205.4	52,5	20,3
SUB, D - MILFORD - DALHOUSIE	2,436	776.4	2,010.8	3.1	1.2
ANTIGONISH	17,573	564.3	1,461.4	31.1	12.0
ANTIGONISH, T-V	5,442	1.8	4.7	3,023.3	1,157.9
SUB, A - ANTIGONISH - CAPE GEORGE	5,680 6,316	362,8 199,4	939,6 516.4	15.7 31.7	6,0 12,5
ANTIGONISH, INDIAN RESERVES	135	0.3	0.7	450.0	192.9
CAPE BRETON	128,229	954.8	2,472.9	134.3	51.5
DOMINION, T-V	2,938	2.2	5,6	1,335.5	524.6
GLACE BAY, T-V	21,836	8.9	23.2	2,453,5	941.5
LOUISBOURG, T-V	1,519	1.7	4.4	893.5	345.2
NEW WATERFORD, T-V	9,223	2.0 2.1	5.3	4,611.5	1,740.5
SUB, A - GRAND NARROWS - SYDNEY MINES	8,319 16,674	2.1 264.1	5.4 684.0	3,961.4 63.1	1,540.0 24.
SUB. B • BIG POND • SYDNEY	23,654	433.8	1,123.5	54,5	21.
SUB, C - LOUISBOURG AREA	2,641	224.4	581.3	11.8	4.
SYDNEY, C	30,645	6.4	16.6	4,788.3	1,846,
SYDNEY MINES, T-V	8,965 1,815	4.2 5,0	10.8 13.0	2,134.5 363.0	830.: 139.6
	41,771	1,398.6	3,622.3	29.9	11.:
COLCHESTER	1,174	6.3	16.3	186.3	72,
SUB. A - NORTH COBEQUID SHORE	3,377	336.0	870.1	10.1	3,9
SUB. B - TATAMAGOUCHE - SALMON RIVER	14,325	479.5	1,241.8	29.9	11.5
SUB. C - TRURO - STEWIACKE	9,822	568.7	1,473.0	17.3	6.
TRURO, T-V	12,840 233	8,1 0,1	20,9 0,2	1,585,2 2,330.0	614 1,165.
CUMBERLAND	35,914	1,655.7	4,288.1	21.7	8.
AMHERST, T-V	10,263	5.5	14.2	1,866.0	722.1
OXFORD, T-V	1,498	1.4	3,6	1,070.0	416.
PARRSBORO, T-V	1,857	5.1	13.1	364.1	141.8
SPRINGHILL, T-V	5,220	5.7	14.7	915.8	355.
SUB, A - CHIGNECTO BAY - PARRSBORO	3,419	433.0	1,121.4	7.9	3.6
SUB. B - SPRINGHILL - MACCAN RIVER	4,547 4,274	448.5 348.9	1,161.7 903.7	10.1 12.2	3.9 4.7
SUB. D - WALLACE RIVER - WENTWORTH	4,836	407.7	1,055.8	11.9	4.0
DIGBY	20,932	954.6	2,472.5	21.9	, 8.:
CLARE, MD	9,149	326.6	845.8	28.0	
DIGBY, T-V	2,542	1.1	2.9	. 2,310.9	876,6
DIGBY, MD	9,202 39	626.6 0.4	1,622.8 1.0	14.7 97.5	5.7 39.0
	12,825		4,380.8		2.9
CANSO. T-V	1,173	1, 691.4 2.0	4,380.8 5.1	7.6 586.5	230.0
GUYSBOROUGH, MD	7,340	899.8	2,330,5	8.2	
MULGRAVE, T-V	1,206	6.8	17.5	177.4	

		LAND ADEA/	CUPERFICIE(1)	POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
HALIFAX	278,531	2,145.7	5,557.3	129.8	50.1
DARTMOUTH, C	65,341	22.5	58.3	2,904.0	1,120.8
HALIFAX, C	117,882 7,304	24.2 157.0	62.7 406.7	4,871.2 46.5	1,880.1 18.0
SUB. B - PEGGY'S COVE - SAMBRO	11,929	163.9	424.5	72.8	28.1
SUB. C - SACKVILLE - WINDSOR JUNCTION	29,466	148.7	385.1	198.2	76.5
SUB, D - HALIFAX - DARTMOUTH	22,750	71.7	185,6	317.3	122.6
SUB. E - PORTER'S LAKE AREA	13,318 5,795	378,8 481.9	981.2 1,248.1	35.2 12.0	13.6 4.6
SUB, G - UPPER MUSQUODOBOIT - SHEET HARBOUR	4,713	667.8	1,729.5	7.1	2,7
SUB. H - SABLE ISLAND	14	27.6	71,4	0.5	0.2
HALIFAX, INDIAN RESERVES	19	1.7	4.4	11.2	4.3
HANTS	32,383	1,179.4	3,054.7	27.5	10.6
EAST HANTS, MD	14,042	689.6	1,786.1	20.4	7.9
HANTSPORT, T-V	1,423 12,642	0,8 481.2	1.9 1.246.3	1,778.8 26.3	748,9 10,1
WEST HANTS, MD	3,702	3.5	9.0	1,057.7	411.3
HANTS, INDIAN RESERVES	574	4.4	11.4	130,5	50.4
INVERNESS	21,773	1,427.4	3,697.0	15.3	5.9
PORT HAWKESBURY, T-V	4,008	3.0	7.9	1,336.0	507.3
SUB. A - CHETICAMP - MARGAREE	6,836	750.9	1,944.7	9,1	3.5
SUB. B - INVERNESS - PORT HOOD	6,380	277.6	719.0	23.0	8.9
SUB. C - RIVER DENYS - PORT HAWKESBURY INVERNESS, INDIAN RESERVES	4,151 398	393.3 2.7	1,018.5 6.9	10.6 147.4	4.1 57.7
KINGS	47,977	842.6	2,182.2	56.9	22.0
BERWICK, T-V	1,701	1.8	4.7	945.0	361.9
KENTVILLE, T-V	5,056	6.6	17.1	766.1	295.7
SUB. A - KINGSTON - BERWICK SUB. B - CANARD - CAPE BLOMIDON	18,770	500.1	1,295.2	37.5	14,5
SUB, B - CANARD - CAPE BLOMIDON	9,400 4,778	135.0 92.7	349,6 240,0	69.6 51.5	26.9 19.9
SUB, D - WOLFVILLE - AVONPORT	5,143	102,6	265.6	50,1	19.4
WOLFVILLE, T-V	3,073	3.0	7.7	1,024,3	399.1
KINGS, INDIAN RESERVES	56	0,8	2.3	70,0	24,3
LUNENBURG	42,388	1,112.2	2,880.5	38.1	14.7
BRIDGEWATER, T-V	6,010	5.1	13.3	1,178.4	451.9
CHESTER, MD	9,955	430.1	1,113.9	23.1	8.9
LUNENBURG, T-V	3,024 22,160	1.6 672.6	4.0 1.742.1	1,890.0 32.9	756.0 12.7
MAHONE BAY, T-V	1,236	1,2	3,0	1,030.0	412.0
LUNENBURG, INDIAN RESERVES	3	1.6	4.1	1.9	0.7
PICTOU	49,076	1,071.2	2,774.4	45.8	17.7
NEW GLASGOW, T-V	10,672	4.0	10.4	2,668.0	1,026.2
PICTOU, T-V	4,588 5,366	3.2 3.3	8.3 8.7	1,433.8 1,626.1	552,8 616.8
STELLARTON, T-V SUB. A - PICTOU - RIVER JOHN	5,366	3.3 294.8	763.5	1,626.1	7.6
SUB, B - STELLARTON - MIDDLE RIVER	5,788	286.2	741.4	20.2	7.8
SUB. C - NEW GLASGOW - MERIGOMISH	9,207	471.3	1,220.6	19.5	7.5
TRENTON, T-V	3,224	2.6	6.7	1,240.0	481.2
WESTVILLE, T-V PICTOU, INDIAN RESERVES	4,251 183	5.4 0.4	13.9 1.0	787.2 457.5	305.8 183.0
OUEENS	12,947	914.2	2,367.7	14.2	5.5
LIVERPOOL, T-V	3,336	1.3	3.2	2,566.2	1,042.5
SUB. A - PORT JOLI - LIVERPOOL	3,169	367.2	950.9	8.6	3.3
SUB. B - BROOKLYN - MEDWAY RIVER	6,417	543.9	1,408.7	11.8	4.6

		IAND AREA(1) - SUPERFICIE(1)	POPULAT	ION DENSITY
	POPULATION —	יייייייייייייייייייייייייייייייייייייי) = 301 EM (SIE(1)	DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
QUEENS, INDIAN RESERVES	25	1.9	4.8	13.2	5,2
RICHMOND	12,447	475.0	1,230.2	26.2	10.1
SUB. A - POINT TUPPER - ST. PETER'S	4,851	177.9	460,7	27.3	10.5
SUB. B - LOCH LOMOND - GRAND RIVER	2,526	246.9	639.5	10.2	3.9
SUB. C - MADAME ISLAND AREA	4,904 166	48.4 1.9	125,2 4.8	101.3 87.4	39.2 34.6
SHELBURNE	14 070	000.0	225/5	10.5	
BARRINGTON, MD	16,970 7,258	909.9 239.3	2,356.5 619.7	18.7 30.3	7.2 11.7
CLARK'S HARBOUR, T-V	1,077	1.3	3.2	828.5	336,6
LOCKEPORT, T-V	1,030	1.1	2.9	936.4	355.2
SHELBURNE, T-VSHELBURNE, MD	2,511	3.1	8.1	810.0	310.0
SHEEDORINE, MD	5,094	665.1	1,722.6	7.7	3.0
VICTORIA	8,417	1,068.7	2,767.9	7.9	3.0
SUB. A - CAPE NORTH - INGONISH	3,734	614.9	1,592.7	6.1	2,3
SUB. B - BADDECK - ST. ANN	4,422	452.3	1,171.5	9.8	3.8
VICTORIA, INDIAN RESERVES	261	1.5	3.8	174.0	68.7
YARMOUTH	25,210	799.5	2,070.7	31.5	12.2
ARGYLE, MD	8,618	567.9	1,470.9	15.2	5.9
YARMOUTH, T-V	7,801	4.3	11.1	1,814.2	702.8
YARMOUTH, INDIAN RESERVES	8,767 24	227.2 0.1	588.3 0.3	38.6 240.0	14.9 80.0
NEW BRUNSWICK - NOUVEAU-BRUNSWICK	677,250	27,633.0	71,569.1	24.5	9.5
A					
ALMA, VL	22,159	691.1	1,790.0	32.1	12.4
ALMA, PAR	334 28	18,4 92,6	47.8 239.7	18.2 0.3	7.0 0.1
COVERDALE, PAR	2,563	94.6	244,9	27,1	10.5
ELGIN, PAR	805	166.6	431.6	4,8	1.9
HARVEY, PAR	536	115.5	299,1	4.6	1.8
HILLSBOROUGH, VL HILLSBOROUGH, PAR	1,153 1,360	5,3 121.0	13.8 313.3	217.5 11.2	83,6
HOPEWELL, PAR	736	62.0	160.6	11.9	4.3 4.6
RIVERSIDE - ALBERT, VL	467	1.4	3.6	333.6	129.7
RIVERVIEW, T-V	14,177	13.7	35.5	1,034.8	399.4
CARLETON	24,561	1,259.2	3,261.2	19.5	7.5
ABERDEEN, PAR	1,268	169.2	438.3	7.5	2.9
BATH, VL BRIGHTON, PAR	882	0.9	2.3	980.0	383.5
BRISTOL, VL	1,538 860	192.2 3.0	497.7 7.7	8.0 286.7	3.1 111.7
CENTREVILLE, VL	606	1.0	2.6	606.0	233.1
FLORENCEVILLE, VL	768	2.6	6.8	295,4	112.9
HARTLAND, T-V	974	3.6	9.4	270.6	103.6
KENT, PAR NORTHAMPTON, PAR	2,361 1,061	309.5 94.0	801.5 243.6	7.6 11.3	2.9
PEEL, PAR	1,142	43.0	111.3	26.6	4. 4 10.3
RICHMOND, PAR	952	105.4	273.1	9.0	3.5
SIMONDS, PAR	563	28.1	72.8	20.0	. 7.7
WAKEFIELD, PAR	2,198	75.8 74.7	196.4	29.0	11.2
WILMOT, PAR	1,648 1,163	74.7 73.7	193.5 190.9	22.1 15.8	8.5 6.1
WOODSTOCK, T-V	4,869	3.2	8.3	1,521.6	586.6
WOODSTOCK, PAR	1,558	78.9	204.3	19.7	7.6
CARLETON, INDIAN RESERVES	150	, 0.3	0.9	500.0	166.7

		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
			!	DENSITE DE LA POPULATION	
	POPULATION —	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
CHARLOTTE	25,423	1,297.5	3,360.5	19.6	7.
BLACKS HARBOUR, VL	1,619	3.5	9.0 39.3	462.6 87.3	179. 33.
CAMPOBELLO, PAR	1,327 23	15.2 182.0	471.4	0.1	-
DUFFERIN, PAR	393	4.9	12.8	80.2	30
DUMBARTON, PAR	460 527	143.0 16.2	370,4 41.8	3.2 32,5	i 12
GRAND HARBOUR, VL	641	17.7	45,8	36.2	14
LEPREAUX, PAR NORTH HEAD, VL	1,001	86.0	222.7	11.6	4
	647 1,791	9.5 145.8	24.5 377.5	68,1 12,3	26
PENNFIELD, PAR SEAL COVE, VL	526	16.5	42.7	31.9	12
ST. ANDREWS, T-V	1,711	3.2	8,4	534.7	203
ST. ANDREWS, PAR	296 446	9.4 29.2	24,2 75,5	31,5 15,3	12 5
ST, CROIX, PAR	1,353	76.2	197.2	17.8	6
ST. GEORGE, T-V	1,148	5.5	14.2	208.7	80
ST. GEORGE, PAR	2,063	191.4 192.0	495.8 497.3	10.8 6.1	•
ST. JAMES, PAR	1,178 525	91.0	235,7	5.8	
ST. STEPHEN, T-V	5,264	4.2	10.9	1,253.3	489
ST. STEPHEN, PAR WEST ISLES, PAR	1,588 896	40,6 14.8	105,0 38,4	39.1 60.5	15 23
GLOUCESTER	81,025	1,807.4	4,681.0	44.8	1'
ALLARDVILLE, PAR	3,005	255.6	661.9	11.8	
BAS-CARAQUET, VL	1,728	12.3	31.8	140.5 464.4	5 17
BATHURST, C	16,301 4,057	35.1 595.7	91.0 1,542.9	6.8	1,
BELLEDUNE, VL	747	10.2	26.5	73.2	
BERESFORD, VL	3,199	7.8	20.2	410.1 29.7	15 1
BERESFORD, PAR BERTRAND, VL	5,977 1,203	201.2 16.0	521.0 41.3	75.2	
CARAQUET, T-V	3,950	25.9	67.0	152.5	5
CARAQUET, PAR	1,635	41.3	107.0	39.6	
GRANDE ANSE, VL	765 4,148	6.4 73.2	16.6 189,5	119.5 56,7	2
INKERMAN, PAR LAMEQUE, VL	973		2.4	1,081.1	40
NEW BANDON, PAR	3,402		306.9	28.7	1
NIGADOO, VL	799 601	3.0 3.5	7.7 9.0	266.3 171.7	10
PAQUETVILLE, VL PAQUETVILLE, PAR	2,631	84.5	218.8	31.1	Ĭ
PETIT-ROCHER, VL	1,790		4.5	1,052.9	
POINTE-VERTE, VL	617 7,963	0.7 132.9	1.9 344.2	881.4 59.9	32 2
SAUMAREZ, PAR SHIPPEGAN, T-V	2,344		2.3	2,604.4	
SHIPPEGAN, PAR	8,182	94.8	245.5	86.3	
ST. ISIDORE, PAR	2,373 2,591		210.7 6.1	29,2 1,079,6	
TRACADIE, T-V GLOUCESTER, INDIAN RESERVES	44		4.4	25.9	
KENT	28,987		4,509.8	16.6	
ACADIEVILLE, PAR	974 2,556		319.5 18,7	7,9 355,0	
BUCTOUCHE, VL	1,227		434.7	7.3	
DUNDAS, PAR	4,943	88.0	227.8	56.2	
HARCOURT (INCLUDES HUSKISSON), PAR REXTON, VL	617 872		1,539.7 5.2	1.0 436.0	
RICHIBUCTO, VL	1,909		11.4	433.9	16
RICHIBUCTO, VL RICHIBUCTO, PAR			248.5	17.1	

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

	 				
		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
	POPULATION -			DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
		<u> </u>			
ST. CHARLES, PARST. LOUIS, PAR	1,544 1,636	66.8	173.0	23.1	8.9
ST. MARY, PAR	1,874	99,5 91,8	257.8 237.8	16.4 20.4	6.3 7.9
ST. PAUL, PAR	973	87.4	226.2	11.1	4,3
ST-ANTOINE, VL	1,062	2.0	5,2	531.0	204.2
ST-LOUIS-DE-KENT, VL	1,278	0.8	2,0	1,597.5	639,0
WELDFORD, PAR	1,484	231.5	599.6	6.4	2.5
WELLINGTON, PAR KENT, INDIAN RESERVES	3,191 1,211	73.7 4.7	190.9 11.9	43.3	16.7
ROW, MONTH RESERVED	1,211	4.7	11.5	257.7	101.8
KINGS	43,588	1,376.2	3,564.4	31.7	12.2
CARDWELL, PAR	864	110.6	286.5	7.8	3.0
EAST RIVERSIDE - KINGSHURST, VL	1,042	1.6	4.2	651.3	248.1
FAIRVALE, VL	3,258	3.1	8.0	1,051.0	407.3
GONDOLA POINT, VL	1,846	3.6	9.2	512.8	200.7
GREENWICH, PAR	2,947 984	8.5 43.6	21.9 112.9	346.7 22.6	134.6 8.7
HAMMOND, PAR	261	95.8	248.0	2.7	1,1
HAMPTON, VL	2,641	7.4	19.1	356,9	138.3
HAMPTON, PAR	1,197	48.0	124.3	24,9	9.6
HAVELOCK, PAR	1,289	147,7	382.4	8.7	3,4
KARS, PAR	304	29.8	77.2	10.2	3.9
KINGSTON, PAR	1,713	81.2	210.3	21.1	8.1
NORTON, VL	1,285	33.6	87.0	38.2	14.8
NORTON, PAR	916	58.1	150.4	15,8	6.1
QUISPAMSIS, VL	4,968 1,572	15,1	39.2	329.0	126.7
ROTHESAY, T-V	1,283	1.0 2.5	2.5 6.4	1,572.0 513.2	628.8 200.5
ROTHESAY, PAR	874	11,3	29.4	77.3	200.5
SPRINGFIELD, PAR	1,326	90.5	234.5	14,7	5.7
STUDHOLM, PAR	2,555	181.3	469.5	14,1	5.4
SUSSEX, T-V	3,938	3.4	8.8	1,158.2	447.5
SUSSEX, PAR	1,819	96.1	249.0	18.9	7.3
SUSSEX CORNER, VL	864	3.1	8.0	278.7	108.0
UPHAM, PAR	902	74.0	191.7	12.2	4.7
WATERFORD, PAR WESTFIELD, VL	382 1,048	92.0 14.3	238.3 37.0	4.2	1.6
WESTFIELD, PAR	1,510	119.2	308.7	73.3 12.7	28.3 4.9
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MADAWASKA	34,892	1,321.2	3,421.8	26.4	10.2
BAKER BROOK, VL	499	2.4	6.2	207.9	80,5
BAKER BROOK, PAR BAKER LAKE, PAR	475 387	47.5 22.3	123.1	10.0	3.9
CLAIR, VL	792	2.3	57.8 5.9	17.4 344.3	6.7 134.2
CLAIR, PAR	302	20.0	51.7	15.1	5.8
EDMUNDSTON, C	12,710	13.5	34.9	941.5	364.2
LAC BAKER, VL	325	1.7	4.3	191.2	75.6
MADAWASKA, PAR	798	69.6	180,4	11.5	4.4
NOTRE DAME DE LOURDES, PAR	444	73.9	191.3	6.0	2,3
RIVIERE VERTE, VL	1,009 785	2,7	6.9	373.7	146.2
ST. ANDRE, VL	310	245.4 0.9	635.6 2.4	3.2 344.4	1.2 129.2
ST. ANDRE, PAR	1,531	51,3	132,8	29.8	129.2
ST. ANN'S, PAR	1,334	147.0	380.8	9,1	3.5
ST. BASIL, PAR	463	50.4	130.5	9.2	3.5
ST. FRANCIS, PAR	754	135.2	350.0	5.6	2.2
ST. HILAIRE, VL	168	1.4	3.7	120.0	45.4
ST. HILAIRE, PAR	344	16.7	43.2	20.6	8.0
ST. JACQUES, PAR ST. JOSEPH, PAR	1,294	125.9	326,2	10,3	4.0
or, south, ran	1,128	127.8	331.1	8.8	3.4

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY
·	POPULATION			DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE —
,		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
			<u> </u>		
ST. LEONARD, T-V	1,593	2.0	5.1 366.0	796.5 6.7	312,4
ST. LEONARD, PAR	941 3,072	141,3 13.9	36.0	221,0	85.3
ST-FRANÇOIS-DE-MADAWASKA, VL	, 650	2.3	6.0	282.6	108,3
ST-JACQUES, VL	1,374	0.7	1.8	1,962.0	763,5
STE-ANNE-DE-MADAWASKA, VL	1,341 69	1.7 1.4	4.5 3.7	788.8 49.3	298.0 18.6
		4,720.3	12,225.5	11.4	4.4
NORTHUMBERLAND	53,894 6,309	279.3	723.5	22,6	8.7
BLACKVILLE, VL	924	8.9	23.0	103.8	40.2
BLACKVILLE, PAR	2,460	317.2	821.4	7.8	3,0
BLISSFIELD, PAR	789 7,601	490.8 4.5	1,271.2 11.7	1.6 1,689,1	0.6 649.
CHATHAM, T-V	3,611	24.6	63.7	146.8	56,
DERBY, PAR	1,281	23.6	61.1	54,3	21.0
DOAKTOWN, VL	1,022	10.3	26.6	99.2	38.4 102.5
DOUGLASTOWN, VL	1,032 2,011	3.9 194.6	10.1 504.1	264.6 10,3	4.0
HARDWICKE, PAR	2,695	107.6	278.8	25.0	9.
LOGGIEVILLE, VL	784	4.7	12.1	166.8	64.
LUDLOW, PAR	1,783	405.6 10.1	1,050.5 26.1	4.4 171.6	1.° 66.
NEGUAC, VL	1,733 1,063	137,2	355,4	7.7	3,
NELSON MIRAMICHI, VL	1,543	10.5	27.1	147.0	56.
NEWCASTLE, T-V	6,423	5.4	14.1	1,189.4	455,
NEWCASTLE, PAR	2,563	246.9 1,293.5	639.4 3,350.2	10.4 2.2	4.1 0.1
NORTHESK, PAR ROGERSVILLE, VL	2,910 1,138	2.8	7,2	406.4	158.
ROGERSVILLE, PAR	1,347	136.3	352.9	9,9	3.
SOUTHESK, PAR	1,774	957.4	2,479.6	1.9	0.
NORTHUMBERLAND, INDIAN RESERVES	1,098	44.8	115.9	24.5	9,8
QUEENS	12,720 281	1,423.6 261.0	3,687.2 676.1	8.9 1.1	3. 0.
BRUNSWICK, PAR	765	44.5	115.2	17,2	6.
CAMBRIDGE - NARROWS, VL	406	42.3	109.6	9.6	3.
CANNING, PAR	757	66.7	172.8	11.3 270.1	4. 104.
CHIPMAN, VL	1,999 914	7.4 190.5	19.1 493.4	4.8	104.
GAGETOWN, VL	655	18.1	47.0	36.2	13.
GAGETOWN, PAR	288	90.8	235.2	3.2	1,
HAMPSTEAD, PAR	354 694	83.4 149.6	215.9 387.4	4.2 4.6	1. 1.
JOHNSTON, PAR	3,714	12.2	31.7	304.4	117.
PETERSVILLE, PAR	747	233.6	605.0	3.2	1.
WATERBOROUGH, PAR WICKHAM, PAR	753 393	160,5 63,0	415.7 163.1	4.7 6.2	
RESTIGOUCHE ADDINGTON, PAR	40,620 2,770	3,250.7 371.8	8,419.2 962,9	12.5 7.5	
ATHOLVILLE, VL	1,862	3,1.8	10.2	477.4	
BALMORAL, VL	1,722	16.4	42.6	105.0	40.
BALMORAL, PAR	775	417.4	1,081.1	1.9	
CAMPBELLTON, C	9,282 1,302	4.1 11.9	10.7 30.8	2,263.9 109.4	867. 42.
			700.9	1.6	
	430	270.6	700.9	1.0	U.
	430 5,640 4,150	270.6 2.5 58,8	6.5 . 152.2	2,256.0 70.6	867.

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100°%)

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
EEL RIVER CROSSING, VL	811	1,1	2.9	737,3	279.7
ELDON, PAR	1,342	685.2	1,774.6	2.0	0.8
GRIMMER, PAR JACQUET RIVER, VL	960 735	245.1 3.5	634,8 8,9	3.9 210.0	1.5 82,6
KEDGWICK, VL	1,271	1.7	4.3	747.6	295.6
ST. QUENTIN, PAR	1,431	939.4	2,433.1	1.5	0.6
ST-QUENTIN, VL	2,246	1.4	3.6	1,604.3	623.9
TIDE HEAD, VL RESTIGOUCHE, INDIAN RESERVES	897 191	6.9 0.6	17.9 1.4	130.0 318.3	50,1 136.4
	101	0.0	1.7	310,3	100.4
ST. JOHN	90,103	601.4	1,557.6	149.8	57.8
MUSQUASH, PAR	1,023	102.2	264,8	10.0	3.9
SAINT JOHN, CSIMONDS, PAR	85,956 1,809	124.6 107.6	322.7 278.8	689,9 16,8	266.4 6.5
ST. MARTINS, VL	544	0.9	2,3	604.4	236.5
ST. MARTINS, PAR	771	266.1	689.1	2.9	1,1
SUNBURY	21 100	1.040.7	3 270 4	10.0	
BLISSVILLE, PAR	21,190 854	1,069.7 131.0	2,770.4 339.2	19.8 6,5	7.6 2.5
BURTON, PAR	3,066	102.2	264.8	30.0	11.6
FREDERICTON JUNCTION, VL	630	9.4	24.2	67.0	26,0
GLADSTONE, PAR :	335	136.3	353.0	2,5	0.9
LINCOLN, PAR	2,737 1,024	61.8	160.2	44.3	17.1
NORTHFIELD, PAR	790	359.3 136.2	930,5 352,7	2.8 5.8	1.1 2.2
OROMOCTO, T-V	10,276	8.5	22.0	1,208.9	467.1
SHEFFIELD, PAR	715	113.8	294.7	6.3	2.4
TRACY, VL	662	11.2	29.1	59,1	22.7
SUNBURY, INDIAN RESERVES	101	0.1	0,2	1,010.0	505.0
VICTORIA	20,932	2,113.8	5,474.7	9.9	3.8
ANDOVER, PAR	1,011	47.3	122.6	21.4	8.2
AROOSTOOK, VL	464	0.8	2.2	580.0	210.9
DRUMMOND, VL	1,754 675	297.1 3.0	769.5 7.7	5.9 225.0	2.3 87,7
DRUMMOND, PAR	1,910	411.2	1,065,0	4.6	1.8
GORDON, PAR	1,896	528.2	1,368.1	3.6	1.4
GRAND FALLS, T-V	6,223	7.6	19.6	818.8	317.5
GRAND FALLS, PARLORNE, PAR	1,230	58.2	150.7	21.1	8.2
PERTH, PAR	714 1,211	620.1 126.1	1,606.1 326.6	1.2 9.6	0.4 3.7
PERTH - ANDOVER, VL	1,973	3.9	10,2	505.9	193.4
PLASTER ROCK, VL	1,368	0.9	2.2	1,520.0	621.8
VICTORIA, INDIAN RESERVES	503	9.3	24.1	54.1	20,9
WESTMORLAND	105,725	1,435.5	3,718.0	73,7	28.4
BOTSFORD, PAR	3,019	149.9	388.2	20.1	7.8
CAP-PELE, VL	2,287	9,1	23.6	251,3	96.9
DIEPPE, T-V	7,460	18.5	47.8	403,2	156.1
DORCHESTER, VLDORCHESTER, PAR	1,125 4,545	2,0 112,8	5.3 292,1	562.5 40,3	212.3 15.6
MONCTON, C	55,934	54.9	142.2	1,018,8	39393
MONCTON, PAR	5,179	234.3	606.9	22.1	
PETITCODIAC, VL	1,472	6.1	15.9	241.3	92.6
PORT ELGIN, VL	492	1.0	2.6	492.0	189.2
SACKVILLE, T-V	5,755 1,195	28.9 233.6	74.8 605.0	199,1 5,1	76.9
SALISBURY, VL	1,410	4,0	10.3	352,5	2.0 136.9
SALISBURY, PAR	2,880	337,8	874.8	8.5	
SHEDIAC, T-V	4,216	4.3	11.2		

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		_	EN	 AU	AU
		EN MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
SHEDIAC, PAR	6.904	166,9	432,3	41.4	16,0
ST-JOSEPH, VL	741	3.5	9.0	211.7	82.3
WESTMORLAND, PAR	1,111	68.1	176.4	16.3	6.3
YORK	71,431	3,524.2	9,127.7	20.3	7.8
BRIGHT, PAR	2,376 501	150.9 1.7	390.8 4.5	15.7 294.7	6.1 111.3
CANTERBURY, PAR	704	220.6	571.2	3.2	1.2
DOUGLAS, PAR	3,477	557.2	1,443.0 321,6	6.2 3.7	2.4 1.4
DUMFRIES, PAR FREDERICTON, C	460 45,248	124.2 49.9	129.3	906.8	349,9
HARVEY, VL	376	0.9	2.3	417.8	163.5
KINGSCLEAR, PAR MANNERS SUTTON, PAR	1,557 1,470	119.7 232.1	310.1 601.1	13.0 6.3	5.0 2.4
MANNERS SUTTON, PAR	1,985	5.4	14.0	367.6	141.8
MCADAM, PAR	100	211.1	546.6	0.5	0.2
MEDUCTIC, VL	170 308	1.7 3.7	4.5 9.7	100.0 83.2	37.8 31.8
NACKAWIC, T-V	1,341	3.6	9.2	372,5	145.8
NEW MARYLAND, PAR	2,287	161.7	418.9 473.0	14.1 1.8	5,5 0,7
NORTH LAKE, PAR	324 700	182.6 109.7	284.2	6.4	2.5
QUEENSBURY, PAR	1,014	121.9	315,6	8.3	3.2
SOUTHAMPTON, PAR	1,627 2,162	177.3 306.7	459.1 794.4	9.2 7.0	3.5 2.7
ST. MARY'S, PAR	435	6.9	17.8	63.0	24.4
STANLEY, PAR	2,172		2,004.7	2.8 707.8	1.1 277.0
YORK, INDIAN RESERVES	637	0.9	2.3	101.6	277.0
QUEBEC	6,234,445		1,357,810.0	11.9	4.6
ABITIBI	88,229	16,065.5 41.7	41,609.7 108.1	5.5 220.9	2.1 85.2
AMOS, T-V	9,213 2,323		138.1	43.6	16.8
AUTHIER, MUN	461	54.0	139.7	8.5	3.3
BARRAUTE, VL	1,321 84	0.5 5.9	1,3 15.4	2,642.0 14.2	1,016.2 5.5
BARVILLE, T-V	375		411.2	2.4	0.9
CADILLAC, T-V	857	4.4	11.5	194.8	74.5 1.2
CHAMPNEUF, MUN	287 455	93.2 60.2	241.4 155.9	3.1 7.6	
CLERVAL, MUN	374	39.2	101.6	9.5	
COLOMBOURG, MUN	638 642		77.9 24.6	21,2 67,6	
DUPARQUET, T-V	857		478.8	4,6	1.8
LA CORNE, MUN	553		297.2	4.8 5.0	
LA MOTTE, MUN	433 397		224.0 2.2	441.1	180.5
LA REINE, MUN	238	43.1	111.6	5.5	2.1
LA SARRE, T-V			3.6 144.7	3,555.7 58,5	
LANDRIENNE, MUN	797	105.0	272.0	7.6	2.9
LAUNAY, MUN	395		252,5 3,0	4.1 1,444.2	
MACAMIC, T-V			3,0 170,1	1,444.2	
MALARTIC, T-V	5,092	50,6	131,1	100.6	38.8
NORMETAL, MUN			55,9 106,4	70.6 31.0	
PALMAROLLE, MUN PASCALIS, MUN			13.8	4.3	

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
POULARIES, MUN	883 729	74.5 3.1	193.0 8,1	11.9 235.2	4.6 90.0
ROQUEMAURE, MUN	682	47,0	121.7	14.5	5.6
SENNETERRE, T-V	4,289	33.7	87.2	127.3	49.2
SENNETERRE, MUN	674 809	55.3 44.2	143.2 114.5	12.2 18,3	4.7 7.1
ST-JACQUES-DE-DUPUY, MUN	1,041	42.4	109.9	24.6	9.5
ST-JANVIER, MUN	374	52.0	134.6	7.2	2.8
ST-LAMBERT, MUN	471 440	39.3 28.3	101,8 73.3	12.0 15.5	4.6 6.0
ST-LAURENT, MUN	497	128.9	333,8	3.9	1.5
ST-MATHIEU, MUN	406	40.2	104.1	10.1	3.9
STE-GERMAINE-BOULE, MUN	1,101	41.9	108.5	26.3 17.7	10.1 6.8
STE-HELENE-DE-MANCEBOURG, MUN	467 1,978	26.4 12.9	68.3 33.3	153,3	59.4
TASCHEREAU, MUN	507	81.1	210.0	6.3	2.4
TRECESSON, MUN	809	106.6	276.0	7.6	2.9
VAL-D'OR, T-V	19,915 272	92.3 42.7	239.2 110.5	215.8 6.4	83.3 2.5
ABITIBI, NON MUNICIPALISE(3)	11,176	13,646.9	35,345.5	0.8	0.3
ABITIBI, RESERVES INDIENNES	1,307	•	•		***
ARGENTEUIL	31,654	725.3	1,878.4	43.6	16.9
ARUNDEL, MUN	474	24.9	64.4	19.0	7.4
BARKMERE, T-V	45	7.0	18,1	6.4	2,5
BROWNSBURG, VL	3,114	2.8	7.1	1,112,1	438.6
CALUMET, VL	708 380	2.1 2.6	5.5 6.8	337.1 146.2	128.7 55.9
CHATHAM, MUN	3,402	96.1	248.8	35.4	13.7
GORE, MUN	410	36.2	93.9	11.3	4,4
GRENVILLE, VL	1,517 1,814	1.2 122.1	3.2 316.1	1,264.2 14.9	474.1 5.7
HARRINGTON, MUN	679	94.2	243.9	7,2	2,8
HUBERDEAU, MUN	828	22.1	57.2	37.5	14.5
LAC-DES-SEIZE-ILES, MUN	196	3,3	8.5	59.4 327.7	23.1 126.5
LACHUTE, C	11,928 433	36.4 23,2	94.3 60.0	18.7	7.2
MONTCALM, MUN	217	46,2	119.7	4.7	1.8
MORIN HEIGHTS, MUN	1,363	21.4	55,4	63.7	24.6
ST-ADOLPHE-D'HOWARD, MUN	1,351 902	55.8 29.2	144.4 75.5	24.2 30.9	9,4 11.9
ST-ANDRE-EST, VL	1,206	4.2	10.9	287.1	110,6
WENTWORTH, MUN	204	34.4	89.0	5.9	2,3
WENTWORTH-NORD, MUN	483	60.1	155.7	8.0	3.1
ARTHABASKA	54,176	671.2	1,738.4	80.7	31.2
ARTHABASKA, T-V	5,907	3.4	8.9	1,737.4	663.7
CHENIER, MUN	1,085	42.4	109.7	25.6	9.9
CHESTER-EST, MUN	298 213	32.0 21.7	82.9 56.1	9.3 9.8	3.6 3.8
CHESTER-OUEST, MUN	479	42.2	109.3	11.4	4.4
CHESTERVILLE, VL	282	2,2	5.8	128.2	48.6
DAVELUYVILLE, VL MADDINGTON, MUN	1,321	0.9	2.3	1,467.8	574.3
NORBERTVILLE, VL	323 304	9.0 1.1	23.4 2.9	35.9 276.4	13.8 104.8
PRINCEVILLE, T-V	3,852	1.6	4.1	2,407.5	939.5
PRINCEVILLE, MUN	1,542	75.1	194.6	20.5	7.9
ST-ALBERT-DE-WARWICK, MUNST-CHRISTOPHE-D'ARTHABASKA, MUN	1,057	27.7	71.6	38.2	14.8
ST-JACQUES-DE-HORTON, MUN	1,050 252	28.9 12.9	74,9 33.4	36.3 19.5	14.0 7.5
presidential total and the second	202	12.9	33.4	19.0	7.5

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		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
ST-LOUIS-DE-BLANDFORD, MUN	587	41.2	106,7	14.2	5,5
ST-NORBERT-D'ARTHABASKA, MUN	264	22.2	57.6	11.9	4.6
ST-REMI-DE-TINGWICK, MUN ST-ROSAIRE, MUN ST-ROSAIRE, MUN	511 676	27.9 42.4	72.2 109.8	18.3 15.9	7.1 6.2
		41.8	108.1	25.7	9.9
STE-ANNE-DU-SAULT, MUN		21.7	56.1	39,2	15.2
STE-CLOTHILDE-DE-HORTON, VL	373	0.5	1,4 80.4	746.0 21.1	266.4 8.2
STE-CLOTHILDE-DE-HORTON, MUN	657 399	31.1 14.4	80,4 37,4	21.1	. 10,7
STE-SERAPHINE, MUN	319	29.3	75.9	10.9	4.2
STE-VICTOIRE-D'ARTHABASKA, MUN	3,272	20.7	53.7	158.1	60.9
TINGWICK, MUN	332	22.8	59.0	14.6	5,6
TROIS-LACS, MUN	477 21,825	1.4 6.2	3,6 16,1	340,7 3,520,2	132.5 1,355.6
VICTORIAVILLE, T-V WARWICK, T-V	2,865	1.3	3,4	2,203.8	842.6
· WARWICK, MUN	1,728	45.3	117.3	38.1	14.7
BACOT	24,791	338.2	875.8	73.3	28.3
ACTON VALE, T-V	4,326	2,1	5.4	2,060.0	801.1
ST-ANDRE-D'ACTON, MUN	1,581	33,1	85.6	47.8	18.5
ST-DOMINIQUE, VL	1,772	27.1	70.2	65.4	25.2
ST-EPHREM-D'UPTON, MUN	746	19.8	51.4	37.7	14.5
ST-HUGUES, VL	435 806	0.8 33.1	1.9 85.6	543.8 24.4	228.9 9.4
ST-LIBOIRE, VL	648	0.7	1.8	925.7	360.0
ST-LIBOIRE, MUN	980	27.5	71,1	35.6	13.8
ST-NAZAIRE-D'ACTON, MUN	876	22.2	57.5	39.5	15,2
ST-PIE, VL	1,720	0.8 40.3	2.0 104.5	2,150.0 48.9	860.0 18,9
ST-PIE, MUN ST-SIMON, MUN	1,972 1,106	26,5	68.7	41.7	16,1
ST-THEODORE-D'ACTON, MUN	1,418	32.3	83,6	43.9	17.0
STE-CHRISTINE, MUN	497	22.6	58.4	22.0	8.5
STE-HELENE, MUN	806	26.7	69.1	30.2	11.7 505.6
STE-HELENE-DE-BAGOT, VL STE-ROSALIE, VL	455 2,702	0.3 1.5	0.9 3.9	1,516.7 1,801.3	692.8
STE-ROSALIE, MUN	1,123	19.8	51,2	56.7	21.9
UPTON, VL	822	1.2	3,1	685.0	265,2
BEAUCE	67,083	1,149.0	2,976.0	58.4	22.5
AUBERT-GALLION, MUN	911	18.8	48.7	48.5	18.7
BEAUCEVILLE T-V	4,276	2.4	6,2	1,781.7	689.7
EAST BROUGHTON, MUN	1,371	1.3	3,3	1,054.6	415.5
EAST BROUGHTON STATION, VL	1,191 607	2.3 9.1	6,0 23,5	517.8 66.7	198.5 25.8
L'ENFANT-JESUS, MUN LAC-POULIN, VL	607 7	0.4	23.3	17.5	6,4
LINIERE, VL	1,176	0.4	0.9	2,940.0	1,306.7
NDDE-LA-PROVIDENCE, MUN	630	9.5	24.6	66.3	25.6
SACRE-COEUR-DE-JESUS, MUN	693	40,1	103.9	17.3 27.1	6.7 10.5
SAINTS-ANGES, MUN	676 1,000	24.9 3.5	64.5 9,0	27.1	111.1
SHENLEY, MUN ST-ALFRED, MUN	389	16.4	42.4	23.7	9.2
ST-BENOIT-LABRE, MUN	1,378	30.7	79.5	44.9	17.3
ST-COME-DE-KENNEBEC, MUN	1,384	58.1	150.4	23.8	9,2
ST-ELZEAR, VL	643	2.0	5.3 79.9	321.5 16.6	121.3 6.4
ST-ELZEAR-DE-BEAUCE, MUN ST-EPHREM-DE-BEAUCE, MUN	511 1,050	30.8 44.3	79.9 114.7	23.7	9.2
ST-EPHREM-DE-TRING, VL	880		0.9	2,933,3	977.8
ST-FRANCOIS-DE-BEAUCE, MUN	941	39.2	101,4	24.0	9.3
ST-FRANCOIS-OUEST, MUN	635		60.2	27.4	10,5
ST-FREDERIC, MUN	900	27.6	71.6	32.6	12.6

				, 	
		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION -	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
ST-GEORGES, T-V	8,605	7.3	19.0	1,178.8	452.9
ST-GEORGES-EST, MUN	1,461 6,478	26.8 2.3	69.4 5.9	54.5 2,816.5	21.1 1,098.0
ST-HONORE, MUN	906	49.2	127.5	18.4	7.1
ST-JEAN-DE-LA-LANDE, MUN	702	21.0	54,4	33.4	12.9
ST-JOSEPH-DE-BEAUCE, MUN	3,213 896	1.3 40.6	3,3 105,2	2,471.5 22.1	973.6 8.5
ST-JOSEPH-DES-ERABLES, MUN	412	19.3	50.0	21.3	8.2
ST-JULES, MUNST-MARTIN, MUN	651 2,377	22.0 45.2	57.1	29.6	11.4
ST-PHILIBERT, MUN	396	45.2 22.1	117,1 57,3	52.6 17.9	20.3 6.9
ST-PIERRE-DE-BROUGHTON, MUN	1,068	57.6	149.3	18.5	7.2
ST-RENE, MUN	470 318	23.8 21.7	61.5	19.7	7.6
ST-SIMON-LES-MINES, MUN	361	17.3	56.2 44.8	14.7 20.9	5,7 8,1
ST-THEOPHILE, MUN	1,037	124.2	321.6	8.3	3.2
ST-VICTOR, VL	1,044 1,157	2.8 39.8	7.3 103.1	372.9	143.0
ST-ZACHARIE, VI.	1,300	2,6	6.7	29.1 500.0	11.2 194.0
ST-ZACHARIE, MUN	1,165	70.7	183.0	16.5	- 6.4
STE-AURELIE, MUN	1,103	30.3	78.5	36.4	14.1
STE-CLOTILDE, MUN	491 4,462	22.7 2.6	58,7 6,6	21.6 1,716.2	8.4 676,1
STE-MARIE, MUN	3,223	38.4	99.4	83.9	32.4
TRING-JONCTION, VL	1,248	9.9	25.7	126,1	48.6
VÁLLEE-JONCTION, VL BEAUCE, NON MUNICIPALISE	1,288 2	0.6 41.7	1.5 107.9	2,146.7	858.7 ——
BEAUHARNOIS	53,026	134.8	349.0	393.4	151.9
BEAUHARNOIS, C	7,665	15.5	40.2	494.5	190,7
GRANDE-ILE, MUN MAPLE GROVE, T-V	2,580 1,857	3.8 3.3	9.9 8.6	678.9 562.7	260.6 215.9
MELOCHEVILLE, VL	1,660	6.6	17.0	251.5	97.6
ST-ETIENNE-DE-BEAUHARNOIS, MUN	811	16.1	41.6	50.4	19.5
ST-LOUIS-DE-GONZAGUE, MUN	1,317 1,216	30.3 19,1	78.5 49.4	43.5 63.7	16.8 24.6
ST-TIMOTHEE, VL	1,927	0.5	1.4	3,854,0	1,376.4
ST-TIMOTHEE, MUN	4,277	25.8	66.7	165.8	64.1
VALLEYFIELD (SALABERRY-DE-), C	29,716	13.8	35.7	2,153.3	832.4
BELLECHASSE	22,908	662.9	1,717.0	34.6	13.3
ARMAGH, VL	966	0.3	0.8	3,220.0	1,207.5
HONFLEUR, MUN LA DURANTAYE, MUN	860 763	19.7 12.7	51.0 32.8	43.7 60.1	16.9 23.3
NDAUXILIATRICE-DE-BUCKLAND MUN	835	37,2	96.3	22,4	8.7
ST-CAJETAN-D'ARMAGH, MUN	947	64.6	167.4	14.7	5.7
ST-CAMILLE-DE-LELLIS, MUNST-CHARLES, VL	1,235 1,027	97.3	252.1	12.7	4.9
ST-CHARLES-BOROME, MUN	1,027	0.4 36.2	1.1 93.7	2,567.5 30.8	933.6 11.9
ST-DAMIEN-DE-BUCKLAND, MUN	2,044	32,9	85.2	62.1	24.0
ST-ETIENNE-DE-BEAUMONT, MUNST-LAZARE, MUN	1,476	17.5	45.3	84.3	32.6
ST-LAZARE, MUN ST-MAGLOIRE-DE-BELLECHASSE, MUN	1,227 1,074	37.0 80.6	95.8 208.7	33.2 13.3	12.8 5.1
ST-MICHEL, MUN	1,681	17.2	44.5	97.7	37.8
ST-NEREE, MUN	907	29.2	75.7	31.1	12.0
ST-PHILEMON, MUN ST-RAPHAEL, VL	875 1,328	56.6 1.1	146.5	15,5	6.0
ST-RAPHAEL, MUN	1,328 886	45.8	2,8 118.6	1,207.3 19.3	474.3
ST-VALLIER, VL	486	0.5	1.4	972.0	347.1
ST-VALLIER, MUN	770	15.8	40.9	48.7	18,8

				POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN	EN	– AU	AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
STE-SABINE, MUN	584	26.0	67.3	22.5	8.7
STS-GERVAIS & PROTAIS, MUN BELLECHASSE, NON MUNICIPALISE	1,821 2	33.7 0.8	87,2 2.1	54.0 2.5	20.9 1.0
BERTHIER	28,465	1,879.8	4,868.6	15.1	5.8
BERTHIERVILLE, T-V LA VISITATION-DE-LA-STE-VIERGE-DE-L'ISLE-	4,249	2.7	6,9	1,573.7	615.8
DU-PADS, MUN	514	9.6	24.9 99.0	53.5 35.7	20,6 13,8
LANORAIE-D'AUTRAY, MUN	1,362 1,473	38.2 0.9	2,3	1,636,7	640.4
ST-ANTOINE-DE-LAVALTRIE, MUN	1,590	25.5	66.0	62.4	24.1
ST-BARTHELEMI, MUN	1,972 1,243	38.2 65.3	98.8 169.1	51.6 19.0	20.0 7.4
ST-CHARLES-DE-MANDEVILLE, MUN ST-CUTHBERT, MUN ST-CUTHBER	1,532	45.2	116.9	33.9	13.1
ST-DAMIEN, MUN	1,126	103.2	267.3	10.9 2,973.6	4.2 1,168.2
ST-GABRIEL, T-V	3,271 1,519	1.1 38.9	2.8 100.8	39.0	15,1
ST-IGNACE-DE-LOYOLA, MUN	1,629	11.9	30.8	136.9	52.9
ST-JOSEPH-DE-LANORAIE, MUN	1,266	1.2 133.1	3.1 344.6	1,055,0 14,8	408.4 5.7
ST-MICHEL-DES-SAINTS, MUN	1,966 946	29.9	77.3	31.6	12.5
ST-VIATEUR, MUN	248	6.5	16.8	38.2	14.8
ST-ZENON, MUN	775	191.8 29.0	496.6 75.0	4.0 61,2	1.6 23,7
STE-GENEVIEVE-DE-BERTHIER, MUN BERTHIER, NON MUNICIPALISE	1,775 9	1,108.0	2,869.7		
BONAVENTURE	40,724 2,895	3,462.6 41.3	8,968.2 107.0	11.8 70.1	4.5 27.1
CAPLAN, MUN	1,935	32,8	85.1	59,0	22,7
CARLETON, T-V	2,538	58.8	152,3 109,6	43.2 15.9	16.7 6.1
ESCUMINAC, MUN GRANDE-CASCAPEDIA, MUN	674 345	42.3 23.8	61.6	14.5	5.6
HOPE, MUN	1,100	27.6	71.5	39,9	15,-
HOPE TOWN, MUN	355 444	19.2 36.8	49.8 95.4	18.5 12.1	7. 4.
L'ASCENSION-DE-PATAPEDIA, MUN MARIA, MUN	2,042	37.2	96.4	54.9	21.3
MATAPEDIA, MUN	872	27.3	70.8	31.9 69.6	12. 26.
NEW CARLISLE, MUN	1,774 4,295	25.5 65.1	66,2 168,6	66.0	25,
NOUVELLE, MUN	2,271	89.1	230.6	25.5	9,
	3,167 766	20,1 16,4	52.1 42.6	157.6 46.7	60.8 18.0
PASPEBIAC-OUEST, MUN	1,515	108.9	282.0	13.9	5.4
PORT-DANIEL, PARTIE EST, MUN	941	9.9	25.6	95.1	36.8
PORT-DANIEL, PARTIE OUEST, MUN	1,162 330	62.0 56,4	160,5 146,1	18.7 5.9	7,; 2,;
RISTIGOUCHE, MON RISTIGOUCHE, PARTIE SUD-EST, MUN	194	18,9	49.0	10,3	4.0
SHIGAWAKE, MUN	516	29.9	77.4	17.3	6.3
ST-ALEXIS-DE-MATAPEDIA, MUN ST-ALPHONSE, MUN	1,022 1,008	32.2 43.7	83.4 113,1	31,7 23.1	12.3 8.9
ST-ELZEAR, MUN	617	76.7	198.8	8.0	3.1
ST-FIDELE-DE-RISTIGOUCHE, MUN	28	43.8	113.3	0,6 14,7	0.9 5,3
ST-FRANCOIS-D'ASSISE, MUN ST-GODEFROY, MUN	979 718		172.3 60.3	30.8	11.9
ST-JULES, MUN	472	41,1	106.5	11,5	4.4
ST-OMER, MUN	1,246		62.4	51.7 67.6	20,0 26,2
ST-SIMEON, MUN	1,468 1,567	21.7 45.4	56.1 117.7	67.6 34.5	13,5
BONAVENTURE, NON MUNICIPALISE	165	2,179.1	5,643.8	0.1	
BONAVENTURE, RESERVES INDIENNES	1,303	15.8	40.7	82.5	32.0

	POPULATION	LAND AREA(1) — SUPERFICIE(1)	POPULATION DENSITY - DENSITE DE LA POPULATION	
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
BROME	16,410	494.8	1,281.5	33.2	12.8
ABERCORN, VL	357 1,511	10.8 35.0	27.8 90.7	33.1 43.2	12,8 16,7
AUSTIN, MUN	828	28.0	72.6	29.6	10.7
BOLTON-EST, MUN	491	31.2	80.8	15.7	· 6.1
BOLTON-OUEST, MUN BROME, VL	526 277	40.0 4.5	103.6 11.8	13.2 61.6	5.1 23.5
BROMONT, T-V	2,505	44.0	113.9	56.9	22.0
EAST FARNHAM, VL	412	2.2	5.6	187.3	73.6
EASTMAN, VL LAC-BROME, T-V	557 4,117	5.1	13.3	109.2	41.9
POTTON, MUN	1,671	78.6 102.0	203.5 264,1	52.4 16.4	20.2 6.3
ST-BENOIT-DU-LAC, MUN	61	0.9	2,3	67.8	26.5
ST-ETIENNE-DE-BOLTON, MUN	279	18.5	48.0	15.1	5.8
SUTTON, T-VSUTTON, MUN	1,655 1,163	3.4 90.6	8,8 234,7	486.8 12.8	188.1 5.0
					0.0
CHAMBLY BOUCHERVILLE, T-V	286,130 25,530	135.8 26.8	351.6	2,107.0	813.8
CARIGNAN, T-V	3,585	24.1	69.3 62.4	952.6 148.8	368.4 57.5
CHAMBLY, C	11,815	9.7	25.0	1,218.0	472.6
GREENFIELD PARK, T-V	18,430	1.8	4.6	10,238.9	4,006.5
LEMOYNE, T-VLONGUEUIL, V/C	7,202 122,429	0.4 16.5	1.0 42.7	18,005.0 7,419.9	7,202.0 2,867.2
ST-BASILE-LE-GRAND, T-V	5,843	13.5	34.8	432.8	167.9
ST-BRUNO-DE-MONTARVILLE, T-V	21,272	16.2	42.1	1,313.1	505.3
ST-HUBERT, V/CST-LAMBERT, V/C	49,706 20,318	24.4 2.5	63.3 6.4	2,037.1 8,127.2	785.2 3,174.7
				0,127.2	0,114.7
CHAMPLAIN	114,078	8,414.1	21,792.5	13.6	5.2
BOUCHER, MUN	612 32,126	211,5 6.7	547.8 17.3	2.9 4,794.9	1.1 1,857.0
CHAMPLAIN, VL	548	0,2	0.4	2,740.0	1,370,0
GRAND'MERE, V/C	15,999	24.4	63.2	655.7	253.1
GRANDES-PILES, MUN HAUTE-MAURICIE, MUN	459 1,595	44.6 223.0	115.4 577.6	10.3	4.0
LA PERADE, VL	1,032	2,5	6.5	7.2 412.8	2.8 158.8
LA TUQUE, T-V	12,067	7.0	18.0	1,723.9	670.4
LA VISITATION-DE-CHAMPLAIN, MUN	877	22.3	57.7	39.3	15,2
LANGELIER, MUN	457 2,651	171.0 48.9	442.8 126.6	2.7 54.2	1.0
PARENT, VL	392	16.0	41.4	24.5	9.5
SHAWINIGAN-SUD, T-V	11,155	19.8	51.4	563.4	217.0
ST-ADELPHE, MUNST-FRANCOIS-XAVIER-DE-BATISCAN, MUN	1,220 996	52.5 17.0	136.0	23.2 58.6	9.0
ST-GEORGES, VL	2,707	6.5	44.0 16.9	38.0 416.5	22.6 160.2
ST-JEAN-DES-PILES, MUN	495	32.5	84.2	15.2	5.9
ST-LOUIS-DE-FRANCE, MUNST-LUC. MUN	3,326	23.8	61.5	139.7	54.1
ST-LUC, MUN ST-MAURICE, MUN	630 1,791	20.4 34.9	52.7 90.3	30.9 51.3	12.0 19.8
ST-NARCISSE, MUN	1,956	40.0	103.5	48.9	18.9
ST-PROSPER, MUN	797	43.3	112.2	18.4	7.1
ST-ROCH-DE-MEKINAC, MUNST-SEVERIN, MUN	334 1,103	60.0 23.9	155.4 62.0	5.6 46.2	2.1 17.8
ST-STANISLAS, MUN	1,421	33.1	85.7	42.9	16.6
ST-THEOPHILE, MUN	1,925	20.1	52.2	95.8	36.9
ST-TIMOTHEE, MUN	1,017	21.1	54.5	48.2	18.7
ST-TITE, T-V ST-TITE, MUN	3,128 1,272	1.1 34.1	2.8 88.2	2,843.6 37.3	1,117.1 14.4
			00.4	0/,3	14.4

		LAND AREA(1) - SUPERFICIE(1)		POPULATION DENSITY -	
	POPULATION			DENSITE DE LA POPULATION		
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE	
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE	
		``				
STE-GENEVIEVE-DE-BATISCAN, MUN STE-MARTHE-DU-CAP-DE-LA-MADELEINE, MUN STE-THECLE, VL STE-THECLE, MUN CHAMPLAIN, NON MUNICIPALISE	1,150 3,375 1,761 1,098 598	37.5 15.8 0.9 82.8 6,972.9	97.1 40.8 2.2 214.4 18,059,8	30.7 213.6 1,956.7 13.3 0.1	11.8 82.7 800.5 5.1	
CHAMPLAIN, NON MONICIPALISE	521	10.0	25.9	52.1	20.1	
CHARLEVOIX-EST CAP-A-L'AIGLE, VL CLERMONT, T-V	17,085 712 3,518	745.0 4.4 19.8	1,929.5 11.4 51.2	22.9 161.8 177.7	8.9 62.5 68.7	
LA MALBAIE, T-V NDDES-MONTS, MUN POINTE-AU-PIC, VL RIVIERE-MALBAIE, MUN ST. ALME DES LAGS, MUN	4,069 868 1,066 1,877	15.9 21.7 2.1 67.0	41.1 56.2 5.5 173.5	255.9 40.0 507.6 28.0	99.0 15.4 193.8 10.8	
ST-AIME-DES-LACS, MUN ST-FIDELE-DE-MONT-MURRAY, MUN ST-IRENEE, MUN ST-SIMEON, VL	805 1,008 789 1,163	39.2 66.9 23.3 2.2	101.6 173.2 60.3 5.6	20.5 15.1 33.9 528.6	7.9 5.8 13.1 207.7	
ST-SIMEON, MUN STE-AGNES, MUN CHARLEVOIX-EST, NON MUNICIPALISE	622 551 37	109.6 26.3 346.7	283.8 68.2 898.0	5.7 21.0 0.1	2.2 8.1 —	
CHARLEVOIX-OUEST BAIE-ST-PAUL, T-V BAIE-ST-PAUL, MUN LA BALEINE, MUN	13,601 4,062 1,817	1,457.3 1.6 192.6	3,774.5 4.0 498.7	9.3 2,538.8 9.4	3.6 1,015.5 3.6 17.9	
LES EBOULEMENTS, MUN RIVIERE-DU-GOUFFRE, MUN ST-BERNARD-DE-L'ILE-AUX-COUDRES, MUN	253 1,190 834 685	5.5 57.8 20.9 2.7	14.1 149.8 54.1 7.0	46.0 20.6 39.9 253.7	7,9 15.4 97.9	
ST-FRANCOIS-XAVIER-DE-LA-PETITE-RIVIERE, MUN ST-HILARION, MUN ST-JOSEPH-DE-LA-RIVE, VL ST-LOUIS-DE-L'ISLE-AUX-COUDRES, MUN	976 1,087 264 558	49.7 37.8 1.6 3.3	128.8 97.8 4.3 8.4	19.6 28.8 165.0 169.1	7.6 11.1 61.4 66.4	
ST-URBAIN, MUN	1,741 134	118.4 965.6	306.7 2,500.9	14.7 0.1	5,7 0,1	
CHATEAUGUAY	57,252 36,329 660	240.9 13.7 0.3	623.9 35.6 0.8	237.7 2,651.8 2,200.0	91.8 1,020.5 825.0	
LERY, T-V MERCIER, T-V ORMSTOWN, VL		4.2 17.7 0.7 0.3	11.0 45.9 1.9 0.8	524.0 280.1 2,147.1 3,550.0	200.1 108.0 791.1 1,331.3	
ST-JEAN-CHRYSOSTOME, MUN ST-MALACHIE-D'ORMSTOWN, MUN ST-PAUL-DE-CHATEAUGUAY, MUN	1,420 2,173 1,261	38.2 54.3 21.9	99.0 140.5 56.8	37.2 40.0 57.6	14.3 15.5 22.2 21.5	
ST.URBAIN-PREMIER, MUN STE-CLOTILDE, MUN STE-MARTINE, MUN TRES-SAINT-SACREMENT, MUN	1,120 1,220 1,957 1,386	30.5 1.2	52.2 79.0 3.1 97.4	55.4 40.0 1,630.8 36.9	15.4 631.3 14.2	
CHICOUTIMI BEGIN, MUN BOURGET, MUN	165,859 1,006 752	74.1 24.1	45,702.8 191.8 62.3	9.4 13.6 31.2	3.6 5.2 12.1	
CHICOUTIMI, V/C DUMAS, MUN JONQUIERE, V/C KENOGAMI, PAR	57,737 1,182 60,691 685	80.9	147.4 328.7 209.6 147.5	1,014.7 9.3 750.2 12.0	391.7 3.6 289.6 4.6	
LA BAIE, V/C LABRECQUE, MUN	20,116 1,050	100.9	261.3 152.3	199.4 17.9	77.0 6.9	

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) SUPERFICIE(1)		POPULATION DENSITY	
	POPULATION	LAND AREA(1) - SUPERFICIE(1)	DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
LAMARCHE, MUN	565	23.9	62.0	23,6	9,1
LAROUCHE, MUN	788	34.0	88.0	23.2	9.0
LATERRIERE, VL	693 2.060	1.1 87.4	2.7 226.2	630.0 23.6	256.7 9.1
OTIS, MUN	614	91.1	236.0	6.7	2.6
RIVIERE-ETERNITE, MUN	709	341,8	885.2	2.1	0.8
SHIPSHAW, MUN ST-AMBROISE, VL	1,393	28.9	74.8	48.2	18.6
ST-DAVID-DE-FALARDEAU, MUN	3,169 1,692	57.4 127.0	148,6 329.0	55.2 13.3	21.3 5.1
ST-FULGENCE, MUN	1,859	127.1	329.1	14.6	5.6
ST-HONORE, MUN	2,657	55.6	143.9	47.8	18.5
ST-JEAN, MUN	1,435	48.4 1.4	125.3 3.7	29.6	11,5
STE-ROSE-DU-NORD, MUN	522	46.0	119.0	11.3	4,4
TACHE, MUN	1,820	57.1	147.8	31.9	12.3
TREMBLAY, MUN	1,939 725	34.2 15,904.3	88.7 41,191.9	56.7	21.9
CHICOUTIMI, NOW MONICIPALISE	725	15,904,5	41,191.9		
COMPTON	20,512	904.4	2,342.3	22.7	8.8
BURY, MUN	1,068	86.9	225.1	12.3	4.7
CLIFTON, PARTIE EST, MUN	377 584	45.7 5.3	118.4 13.6	8.2 110.2	3.2 42.9
COMPTON, MUN	877	38.8	100,5	22.6	42.9 8.7
COMPTON STATION, MUN	783	37.7	97.7	20.8	8.0
COOKSHIRE, T-V	1,453	3.9	10.2	372.6	142.5
DITTON, MUN EAST ANGUS, T-V	433	104.9	271.6	4,1	1.6
EATON, MUN	4,417 1,611	3.1 86.2	8.1 223.3	1,424.8 18.7	545.3 7.2
EMBERTON, MUN	299	28.5	73.7	10,5	4.1
HAMPDEN, MUN	131	42.5	110.1	3,1	1.2
HEREFORD, MUN	427 451	27.6 0.4	71.6 0.9	15.5 1.127.5	6.0
LINGWICK, MUN	506	93.8	242.8	5.4	501,1 2,1
MARTINVILLE, MUN	412	18.8	48.6	21.9	8.5
NEWPORT, MUN	760	104.2	270.0	7.3	2.8
SAWYERVILLE, VL	878 827	4.5 4.8	11.7 12.4	195.1 172,3	75.0 66.7
ST-ISIDORE-D'AUCKLAND, MUN	752	43,7	113.1	172.3	6.6
ST-MALO, MUN	451	29.5	76.3	15.3	5.9
ST-VENANT-DE-HEREFORD, MUN	168	22.5	58.2	7.5	2,9
STE-EDWIDGE-DE-CLIFTON, MUN	611 1,458	38.4 7.5	99.4 19.3	15.9 194.4	· 6.1 75.5
WATERVILLE, T-V	778	25.4	65.8	30.6	11.8
					,
DEUX-MONTAGNES	58,568	319.7	B28.1	183.2	70.7
L'ANNONCIATION, PARTIE NORD, MUN	8,957 994	2.3 17.6	5.9 45.6	3,894.3 56.5	1,518.1 21.8
MIRABEL, V/C	13,486	190.1	492.4	70.9	27.4
OKA, MUN	1,483	1.6	4.0	926.9	370.8
OKA-SUR-LE-LAC, T-VPOINTE-CALUMET, VL	9.492	1.2	3.0	1 206 0	, ,,,
ST-COLOMBAN, MUN	2,483 1,762	1.9 36.4	4.9 94.3	1,306.8 48.4	506.7 18.7
ST-EUSTACHE, T-V	21,248	27,2	70.5	781.2	301.4
ST-JOSEPH-DU-LAC, MUN	1,959	15.8	40.8	124.0	48,0
ST-PLACIDE, VL	274	0,2	0.5	1,370.0	548.0
ST-PLACIDE, MUN STE-MARTHE-SUR-LE-LAC, T-V	682 4,726	16.0 3.5	41.5 9.0	42.6 1,350.3	16.4 525.1
DEUX-MONTAGNES, RESERVES INDIENNES	514	6.0	15.6	85,7	32.9
		,-		2011	02.0

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

	POPULATION	LAND AREA(1) — SUPERFICIE(1)	POPULATION DENSITY DENSITE DE LA POPULATIO	
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES KI	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
DORCHESTER	32,396	808.3	2,093.6	40.1	15.5
LAC-ETCHEMIN, T-V	2,746 548	2.1 18.6	5,4 48,3	1,307.6 29.5	508,5 11,3
ST-ANSELME, VL	1,735	1.3	3.4	1,334,6	510,
ST-ANSELME, MUN	1,199	27.4	71.1	43.8	16.
ST-BENJAMIN, MUN	1,072	42.8	110.9	25.0	9.
ST-BERNARD, VL ST-BERNARD, MUN	562 1,238	0,2 33.6	0.5 87,1	2,810.0 36.8	1,124. 14,
ST-CYPRIEN, MUN	776	35.8	92,8	21.7	8.
ST-EDOUARD-DE-FRAMPTON, MUN	1,416	58.2	150.8	24.3	9.
ST-ISIDORE, VL	768	2,8	7.3	274.3	105.
ST-ISIDORE, MUN ST-LEON-DE-STANDON, MUN	1,419 1,469	36.3 52.9	93.9 136.9	39.1 27.8	15. 10.
ST-LOUIS-DE-GONZAGUE, MUN	576	44.9	116.4	12.8	4.
ST-LUC, MUN	629	61.8	160.0	10.2	3
ST-MALACHIE, MUNST:MAXIME, MUN	1,163	38.8	100.6	30.0	11
	572 368	1.0 19.9	2.6 51.4	572,0 18.5	220 7
ST-NAZAIRE-DE-DORCHESTER, MUN	. 1,529	19.9 49.7	128.8 .	30.8	11
ST-PROSPER, MUN	3,310	51.7	133.9	64.0	24
STE-CLAIRE, MUN	2,110	11.6	30.0	181.9	70
STE-GERMAINE-DU-LAC-ETCHEMIN, MUN	1,472	57.1	147.9	25.8	10
STE-HENEDINE, MUN	1,202 1,945	20,5 49,5	53.1 128.2	58.6 39,3	22. 15.
STE-MARGUERITE, MUN	969	33.5	86.7	28.9	11
STE-ROSE-DE-WATFORD, MUN	974	44.6	,115,5	21.8	. 8
TASCHEREAU-FORTIER, MUN	629	11.7	30.3	53,8	20.
DRUMMOND	66,122	522.7	1,353.8	126.5	48
DRUMMONDVILLE, C	29,286	8.3	21.6	3,528.4	1,355
DRUMMONDVILLE-SUD, T-V	9,420	3.6 35.5	9.4 92.0	2,616.7 29.3	1,002 11
DURHAM-SUD, MUN	1,040 3,334	35.5 15.2	39.3	219.3	84
	1,315	48.4	125.4	27.2	10
KINGSEY, MUN KINGSEY FALLS, VL	601	0.8	2.1	751.3	286
KINGSEY FALLS, MUN	393 374	28.7	74.2 10.6	13.7 91.2	5 35
L'AVENIR, VL	635	4.1 33.2	85,9	19.1	7
LEFEBVRE. MUN	461	25.4	65.8	18.1	7
NDDU-BON-CONSEIL, VL NDDU-BON-CONSEIL, MUN	1,023	1.6	4.2	639.4	243
NDDU-BON-CONSEIL, MUN	937	33.4	86.4	28.1	10 392
ST-CYRILLE, VL	1,059 509	1.0 18.8	2.7 48.8	1,059.0 27.1	10
ST-EUGENE, MUN	938	29.5	76.4	31.8	12
ST-GERMAIN-DE-GRANTHAM, VL	1,289	1.0	2.6	1,289.0	495
ST-GERMAIN-DE-GRANTHAM, MUN	1,379	32,3	83.7	42.7	16
ST-LUCIEN, MUN ST-MAJORIQUE-DE-GRANTHAM, MUN	639 759	36.4 22.1	94.2 57.3	17.6 34.3	6
ST-NICEPHORE, MUN	3,497	37.3	96.6	93.8	36.
	304	19.8	51.3	15,4	5.
ULVERTON, MUN WENDOVER & SIMPSON, MUN WICKHAM, MUN	5,253 1,677	48.6 37.7	125.8 97.7	108.1 44.5	41. 17.
FRONTENAC	26,203	1,285.7	3,329.9	20.4 13.1	7. 5.
AUDET, MUN	674 1,071	51,3 35,6	132,9 92,3	30,1	5 11
FRONTENAC, MUN	1,015	87.2	225.7	11,6	4.
			0.0	100	_
GAYHURST, PARTIE SUD-EST, MUN LA GUADELOUPE, VL	187 1,804	13.5 12.2	35,0 31.7	13.9 147.9	5. 56.

	POPULATION	LAND AREA(1) — SUPERFICIE(1)	POPULATION DENSITY — DENSITE DE LA POPULATION	
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
LAC-MEGANTIC, T-V	6, 45 7 765	7.3 0.3	18.9 0.7	884.5	341.6
LAMBTON, VL	777	41,0	106.2	2,550.0 19.0	1,092.9 7.3
MARSTON, MUN	286	30.3	78.4	9.4	3.6
MILAN, MUN NDDES-BOIS, MUN	231 471	50.2 73.7	130,1 190,9	4.6 6.4	1.8 2.5
NANTES, MUN	1,005	43.4	112.5	23.2	8.9
PIOPOLIS, MUN	351	40,2	104.1	8.7	3.4
RISBOROUGH ET PARTIE DE MARLOW, MUN ST-AUGUSTIN-DE-WOBURN, MUN	921	34.5	89.3	26.7	10.3
ST-EVARISTE-DE-FORSYTH, MUN	775 787	108.4 43.0	280,8 111,4	7.1 18.3	2.8 7.1
ST-GEDEON, VL	1,292	0.8	2.1	1,615.0	615.2
ST-GEDEON, MUN	654	49.5	128.3	13.2	5.1
ST-HILAIRE-DE-DORSET, MUNST-LUDGER, VL	154 283	97.5 0.1	252.5 0.2	1.6 2,830.0	0.6 1,415.0
ST-METHODE-DE-FRONTENAC, MUN	1,625	77.2	199.9	21.0	8,1
ST-ROBERT-BELLARMIN, MUN	683	90.7	234.9	7.5	2.9
ST-ROMAIN, MUN ST-SEBASTIEN, MUN	643 804	43.2 35.2	111,9 91,2	14.9 22.8	5.7 8.8
STE-CECILE-DE-WHITTON, MUN	763	56.8	147.1	13.4	5.2
STORNOWAY, MUN VAL-RACINE, MUN	588 122	69.2 45.1	179.3 116.8	8.5 2.7	3.3 1.0
GASPE-EST	40,720	2,330.7	6,036.3	17.5	6.7
CHANDLER, T-V	4,011 1,370	6.4 62.6	16.5 162.1	626.7 21.9	243.1 8.5
GASPE, V/C	16,842	366.5	949.3	46.0	17.7
GRANDE-RIVIERE, T-V	4,390	33.7	87.2	130.3	50.3
GRANDE-VALLEE, MUN	1,493 2,429	59.7 79.9	154.7 206.9	25.0 30.4	9.7 11.7
PABOS, MUN	1,018	53.7	139.2	19.0	7.3
PABOS-MILLS, MUN	1,512	6.9	17.8	219.1	84.9
PERCE, V/C	5,198	165.2	427.9	31.5	12.1
PETITE-VALLEE, MUN ST-FRANCOIS-DE-PABOS, MUN	353 861	14.6 17.2	37.8 44.7	24.2 50.1	9.3 19.3
STE-THERESE-DE-GASPE, MUN	1,243	13.3	34.4	93.5	36.1
GASPE-EST, NON MUNICIPALISE	-	1,451.0	3,758.1		
GASPE-OUEST	19,238	2,273.8	5,889.1	8.5	3.3
CAP-CHAT, T-V	3,617 409	49.5 60.0	128,1 155,4	73.1 6.8	28.2 2.6
MARSOUI, VL	541	70.6	183.0	7,7	3.0
MONT-ST-PIERRE, VL	366	23.3	60.5	15.7	6.0
MURDOCHVILLE, T-V	3,704 307	23,4 60.0	60.7 155.4	158.3 5.1	61.0 2.0
ST-JOACHIM-DE-TOURELLE, MUN	1,661	31,2	80.7	53,2	20.6
ST-MAXIME-DU-MONT-LOUIS, MUN	1,710	85,1	220,4	20,1	7.8
STE-ANNE-DES-MONTS, T-V	5,945 773	41.0 104.0	106.3 269.4	145.0 7.4	· 55,9 2,9
GASPE-OUEST, NON MUNICIPALISE	205	1,725,7	4,469.4	0.1	
GATINEAU	52,193	1,762.1	4,563.8	- 29.6	11.4
AUMOND, MUN	512	83.1	215.1	6,2	2.4
AYLMER, V/C	25,714 577	38.2 67.8	99.0 175.5	673.1	259.7
BLUE SEA, MUN	472	29.7	76.9	8.5 15.9	3,3
BOIS-FRANC, MUN	358	28,3	73.2	12.7	4.9
BOUCHETTE, MUN	526	16.8	43.6	31.3	12.1
CAMERON, MUN	234	29.7	77.0	7.9	3.0
DELEAGE, MUN	1,470	96.3	249.4	15.3	5.9

		LAND AREA(1	POPULATION DENSITY REA(1) — SUPERFICIE(1) —		
	POPULATION			DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
DENHOLM, MUN	180	74.0	191,7	2.4	0.9
EGAN-SUD, MUN .	451	19.7	51.0	22.9	8,8
GRACEFIELD, VL	927 1,029	1.2 149.3	3,0 386,6	772.5 6.9	309.0 2.7
HULL, PARTIE OUEST, MUN	3,502	44.0	114,0	79.6	30.7
LA PECHE, VL	4,662	230.8	597.7	20.2	7.8
LAC-STE-MARIE, MUN	363 891	81.5 100.4	211.1 260.0	4.5 8.9	1.7 3.4
LOW, MUN	270	72.6	187.9	3,7	1.4
MANIWAKI, T-V	5,969	2.0	5.3	2,984.5	1,126,2
MESSINE, MUN	993	41.9	108.5	23.7	9.2
MONTCERF, MUN	587 472	65.8 86.8	170,5 224,9	8,9 5.4	3.4 2.1
STE-THERESE-DE-LA-GATINEAU, MUN	440	22.7	58.9	19.4	7.5
WRIGHT, MUN	902	61.4	159.1	14.7	5,7
GATINEAU, NON MUNICIPALISE GATINEAU, RESERVES INDIENNES	692	248.5 69.7	643,5 180.5	9.9	3.8
HULL GATINEAU, V/C	134,518 73,479	115.0 104.7	297.7 271.0	1,169.7 701.8	451.9 271.1
GATINEAU, V/C HULL, C	61,039	10.3	26.7	5,926.1	2,286.1
HUNTINGDON	16,653	381.0	986.9	43.7	16.9
DUNDEE, MUN	419	28.0	72.5	15,0	5.8
ELGIN, MUN	521 1,552	26.8 43.3	69.4 112.2	19.4 35.8	· 7.5
GODMANCHESTER, MUN	1,730	53.6	138.9	32,3	12,5
HAVELOCK, MUN	737	34.0	88.0	21.7	8.4
HEMMINGFORD, VL HEMMINGFORD, MUN	763 1,752	0.3 60.2	0.9 155.8	2,543,3 29,1	847.8 11.2
HINCHINBROOK, MUN	1,871	57.5	149.0	32,5	12.6
HUNTINGDON, T-V	3,098	1.0	2.6	3,098.0	1,191.5
ST-ANICET, MUN	1,862 953	52.6 15.4	136.3 39.8	35,4 61,9	13.7 23.9
HUNTINGDON, RESERVES INDIENNES	1,395	8.4	21.7	166.1	64.3
IBERVILLE HENRYVILLE, VL	21,296 590	176.0 0.3	455.8 0.8	121.0 1,966,7	46.7 737,5
HENRYVILLE, VL	793	24.8	64.1	32,0	12.4
IBERVILLE, T-V	8,897	2.0	5,1	4,448.5	1,744.5
ST-ALEXANDRE, VL ST-ALEXANDRE, MUN	398 1,399	0.2 29.4	0.5 76.1	1,990,0 47,6	796,0 18,4
ST-ATHANASE, MUN	3,726	20.5	53.1	181.8	70.2
ST-GREGOIRE, VL		0.8	2.0	812.5	325.0
ST-GREGOIRE-LE-GRAND, MUN ST-SEBASTIEN, MUN	1,469 863	30.1 24.2	77.9 62.7	48.8 35.7	18.9 13.8
STE-ANNE-DE-SABREVOIS, MUN	1,285	17.5	45.3	73.4	28.4
STE-BRIGIDE-D'IBERVILLE, MUN	1,226	26.4	68,3	46.4	18,0
ILE-DE-MONTREAL	1,869,641	190.6	493.6	9,809.2	3,787.8
ANJOU, T-V	36,596	5.3	13.7	6,904.9	2,671.2
BAIE-D'URFE, T-V		2.3 4.1	6.0 10.6	1,719.6 4,979,8	659,2 1,926,1
COTE-ST-LUC, C	25,721	2.9	7.5	8,869.3	3,429.5
DOLLARD-DES-ORMEAUX, T-V	36,837	5.8	15.1	6,351.2	2,439.5
DORVAL, C	19,131 7,562	8.0 0.8	20.6 2.0	2,391.4 9,452.5	928.7 3,781.0
HAMPSTEAD, T-V	7,362	0.8	0.2	80.0	40.0
KIRKLAND, T-V	7,476	4.0	10.3	1,869.0	725.8
LACHINE, C	41,503	6.7	17,4	6,194.5	2,385.2

	POPULATION	LAND AREA(1	.) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	, or opinor	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
LASALLE, C	76,713	6.3	16.4	12,176.7	4,677.6
MONT-ROYAL, T-V MONTREAL, V/C	20,514	2.9	7.4	7,073.8	2,772.2
MONTREAL-EST, T-V	1,080,546 4,372	61.0 4.8	158.0 12.4	17,713.9	6,838.9
MONTREAL-NORD, C	97,250	4.3	11.0	910.8 22,616.3	352,6 8,840,9
MONTREAL-OUEST, T-V	5,980	0.6	1.6	9,966.7	3,737.5
OUTREMONT, V/C	27,089	1.4	3.7	19,349,3	7,321.4
POINTE-AUX-TREMBLES, C	35,402 35,618	9.5 6.6	24.5	3,726.5	1,445.0
POINTE-CLAIRE, V/C	25,917	7.4	17.0 19.2	5,396.7 3,502.3	2,095.2 1,349,8
ROXBORO, T-V	7,106	0.9	2.2	7,895.6	3,230.0
SENNEVILLE, VL	1,333	2.9	7,4	459.7	180.1
ST-JEAN-DE-DIEU, MUN ST-LAURENT, V/C	2,826	0.5	1.4	5,652.0	2,018.6
ST-LEONARD, C	64,404 78,452	17.9 5.0	46.3 12.9	3,598.0	-1,391.0
ST-PIERRE, T-V	6,039	0.8	2.2	15,690.4 7,548.8	6,081.6 2,745,0
ST-RAPHAEL-DE-L'ILE-BIZARD, MUN	4,101	8.8	22.7	466.0	180.7
STE-ANNE-DE-BELLEVUE, T-V STE-GENEVIEVE, T-V	3,738	4.0	10.2	934.5	366.5
VERDUN, C	2,869 68,013	0.5	1.2	5,738,0	2,390.8
WESTMOUNT, C	22,153	1.5	8.5 4.0	20,610.0 14,768.7	8,001.5 5,538.3
ILE-JESUS	246,243 246,243	94.8 94.8	245.4 245.4	2,597.5 2,597.5	1,003.4 1,003.4
ILES-DE-LA-MADELEINE	13,515	78.1	202.2	173.0	66.8
CAP-AUX-MEULES, VL	1,305	1.2	3.2	1,087.5	407.8
FATIMA, MUN	2,885	10.1	26.2	285.6	110.1
GRANDE-ENTREE, MUN GROSSE-ILE, MUN	1,120	7.1	18.5	157.7	60.5
HAVRE-AUX-MAISONS, MUN	500 1,967	15.0 10.5	38,9 27,3	33.3	12.9
ILE-D'ENTREE, VL	223	1.6	4,2	187.3 139.4	72.1 53.1
ILE-DU-HAVRE-AUBERT, MUN	2,858	22.4	58.1	127.6	49.2
L'ETANG-DU-NORD, MUN	2,657	10.0	26.0	265.7	102.2
JOLIETTE	55,524	2,602.6	6,740.8	21.3	8.2
CRABTREE, VL	1,942 18,118	0.7 8.5	1.8	2,774.3	1,078.9
NDDE-LOURDES, MUN	1,211	13,7	21.9 35.5	2,131.5 88.4	827.3
NDDES-PRAIRIES, MUN	5,820	6.9	17,7	843,5	34.1 328.8
SACRE-COEUR-DE-JESUS, MUN	822	8.8	22.9	93.4	35.9
ST-ALPHONSE-DE-RODRIGUEZ, MUN ST-AMBROISE-DE-KILDARE, MUN	1,071	39.1	101.4	27.4	10,6
ST-CHARLES-BORROMEE, MUN	2,044 6,178	25.8 7.2	66.9 18.5	79.2 858.1	30.6
ST-CLEOPHAS, MUN	275	5.7	14.8	48,2	333.9 18.6
ST-COME, MUN	1,371	62.6	162.2	21.9	8.5
ST-FELIX-DE-VALOIS, VL	1,495	0.6	1.7	2,491.7	879.4
ST-JEAN-DE-MATHA, MUN	2,377 2,031	33.6 44.1	, 86.9 114.3	70.7	27.4
ST-PAUL, MUN	2,796	18.6	48.1	46.1 150.3	17.8 58.1
ST-PIERRE, VL	. 341	4.3	11,2	79.3	- 30.4
ST-THOMAS, MUN	2,219	37.6	97.3	59.0	22.8
STE-BEATRIX, MUN STE-ELISABETH, MUN	900	32.3	83.5	27.9	10.8
STE-EMELIE-DE-L'ENERGIE, MUN	1,601 1,044	31,5 65,9	81.7 170,7	50.8 15.8	19.6
STE-MARCELLINE-DE-KILDARE, MUN	654	13.0	33,7	50.3	6.1 19.4
STE-MELANIE, MUN	1,072	29.8	77,1	36,0	
JOLIETTE, NON MUNICIPALISE	142	2,112.5	11.1	30,0	13.9

	POPULATION	LAND AREA(1) - SUPERFICIE(1)		ON DENSITY LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
KAMOURASKA	27,740	982.6	2,544.8	28.2	10.9
ANDREVILLE, VL	435	1,6	4.1	271.9	106.1
KAMOURASKA, VL	479	2.7	7.1	177.4	67.5 204.7
LA POCATIERE, T-V	4,319	8.1	21.1 420.0	533.2 9,8	3.8
MONT-CARMEL, MUN	1,582 3,627	162.2 126.5	327,7	28.7	11,1
POHENEGAMOOK, T-V	1,453	21.7	56.2	67.0	25.9
ST-ALEXANDRE, MUN	1,845	44.8	116.0	41,2	15.9
ST-ANDRE, MUN	403	25.6	66.4	15.7	6.1
ST-ATHANASE, MUN	456	32.9	85.1	13.9	5 16
ST-DENIS, MUN	563	13.3	34.4 80.5	42.3 35:4	13.
ST-GABRIEL-LALLEMANT, MUN	1,101	31.1 10.3	26.7	36.9	14.
ST-GERMAIN, MUN	380 478	32,7	84,6	14.6	5.
ST-JOSEPH-DE-KAMOURASKA, MUN ST-LOUIS-DE-KAMOURASKA, MUN	343	13.0	33.7	26.4	10.
ST-ONESIME-D'IXWORTH, MUN	633	40.0	103.6	15.8	6.
ST-PACOME, VL	1,167	0.9	2.2	1,296.7	530.
ST-PACOME, MUN	657	11.3	29.2	58.1	22. 797.
ST-PASCAL, T-V	2,552	1.2	3.2 54.6	2,126.7 58,7	22.
ST-PASCAL, MUN	1,238 996	21.1 12.6	32.5	79,0	30.
ST-PHILIPPE-DE-NERI, MUN STE-ANNE-DE-LA-POCATIERE, MUN	1,112	19,9	51.6	55,9	21.
STE-HELENE, MUN	1,232	23.3	60.4	52,9	20.
WOODBRIDGE, MUN	678 11	72.1 253.8	186.8 657.3	9.4	3.
KAMOURASKA, NON MUNICIPALISE			660.5	333.2	128.
L'ASSOMPTION	84,967 4,025	255.0 0,7	1.8	5,750,0	2,236.
CHARLEMAGNE, T-V	4,832	0.8	2,1	6,040.0	2,301.
L'ASSOMPTION, MUN	2,534	24.8	64.2	102.2	39
L'EPIPHANIE, T-V	2,912		2.5	2,912.0	1,164
L'EPIPHANIE, MUN		21.4	55.3	92.3	35 65
LA PLAINE, MUN	2,589	15.3	39.7 42.8	169.2 431.4	166
LACHENAIE, T-V	7,118	16.5 1.5	3.8	1,202.7	474
LAURENTÍDES, T-V MASCOUCHE, T-V	1,804 14,266		108.0	342.1	132
REPENTIGNY, T-V	26,698		24.4	2,840.2	1,094
ST-GERARD-MAGELLA, MUN	1,473		32.2	118.8	45
ST-LIN, MUN	3,622		113.3	82.7	
ST-PAUL-L'ERMITE, T-V	6,107		44.0	359.2 104.9	138. 40.
ST-ROCH-DE-L'ACHIGAN, MUN	3,063	29.2 9.4	75.5 24.2	40.5	15
ST-ROCH-OUEST, MUN	381 1,568		26.7	152.2	and the second s
L'ISLET	22,223	KOT.Z	2,075.0	27.7	10
L'ISLET. T-V	1,113		1.8	1,590.0	
L'ISLET-SUR-MER, VL	817	0.9	2.3	907.8	
NDDE-BON-SECOURS-DE-L'ISLET, MUN	1,174		54.6	55,6	
ST-ADALBERT, MUN	918		214.0 97.2	11.1 36,0	
ST-AUBERT, MUN ST-CYRILLE-DE-LESSARD, MUN	1,349 956		212.0	11.7	
ST-CYRILLE-DE-LESSARD, MUN ST-DAMASE-DE-L'ISLET, MUN ST-DAMASE-DE-L'IS			259.4	7.2	2
ST-EUGENE, MUN			60.9	57.6	22
ST-JEAN-PORT-JOLI, MUN	•	26.5	68.6	123.3	
ST-MARCEL, MUN	687		178.9	9.9	
ST-OMER, MUN.	497		125.4	10.3 65.3	
ST-PAMPHILE, T-V	3,450		136.8 48.5	55.3 54.0	
OT DATE THE ALL NETE MILK	1,009	18,7	48,0	34.0	20
ST-ROCH-DES-AULNETS, MUN STE-FELICITE, MUN			95.8	16.9	6

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
STE-PERPETUE, MUN TOURVILLE, MUN	2,318 1,113	109.9 62.4	284.5 161.5	21.1 17.8	8.1 6.9
LABELLE	31.065	2,700.5	6,994.2	11.5	. 4.4
CHUTE-ST-PHILIPPE, MUN	453	92.3	239.0	4.9	1.9
DECARIE, MUN	319	69.5	180.0	4.6	1.8
DES RUISSEAUX, MUN FERME-NEUVE, VL	2,618 2,113	196,4 1.2	508.6 3.1	13.3 1,760.8	5.1 681.6
FERME-NEUVE, MUN	825	301.0	779.6	2.7	1.1
KIAMIKA, MUN	504	117.5	304.3	4.3	1.7
L'ANNONCIATION, VL	2,186	4.0	10.5	546.5	208.2
L'ASCENSION, MUN LA CONCEPTION, MUN L'ASCENSION, MUN L'ASCENSION	504 535	119.5 60.6	309.4 156.9	4.2 8.8	1.6 3.4
LA MACAZA, MUN	651	62,2	161,1	10.5	4.0
LA MINERVE, MUN	686	63.5	164.4	10.8	4.2
LABELLE, MUN LAC-DES-ECORCES, VL	2,007	80,5	208.4	24.9	9.6
LAC-DES-ECORCES, WUN	638 668	1.7 55.2	4.4 142.9	375.3 12.1	145,0
LAC-DU-CERF, MUN	378	30.3	78.5	12.5	4.8
LAC-NOMININGUE, MUN	1,326	119.6	309.8	11.1	4.3
LAC-ST-PAUL, MUN	288	42.4	109.8	6.8	2.6
MARCHAND, MUN	2 973	8.0 69.5	20.6 180.0	0,3 14.0	0.1 5.4
MONT-LAURIER, T-V	8,565	31.7	82.1	270,2	104.3
MONT-ST-MICHEL, MUN	672	53.2	137.7	12.6	4.9
NDDE-PONTMAIN, MUN NDDU-LAUS, MUN	446	103,6	268.2	4.3	1.7
SAGUAY. MUN	1,110 264	259.4 . 66.5	671.9 172.3	4.3 4.0	1.7
ST-AIME-DU-LAC-DES-ILES, MUN	585	64.0	165.7	9.1	3.5
STE-ANNE-DU-LAC, VL	369	0.4	1.0	922,5	369.0
TURGEON, MUN	756 524	64.7 1.9	167.7 4.8	11.7 275.8	4.5
LABELLE, NON MUNICIPALISE	100	560.5	4.6 1,451.7	0.2	109.2
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LAC-SAINT-JEAN-EST	45,558 25,638	689.1	1,784.8	66.1	25.5
DELISLE, MUN	2,058	40.2	104.2 84.8	637.8 62.7	246.0 24,3
DESBIENS, T-V	1,673	4.0	10.4	418.3	,160.9
HEBERTVILLE, MUN	2,559	112.1	290.4	22.8	. 8.8
HEBERTVILLE-STATION, VL L'ASCENSION-DE-NOTRE-SEIGNEUR, MUN	1,362	12,2	31.6	111.6	43.1
LAC-A-LA-CROIX, MUN	1,511 1,047	· · 50.9 17.9	131.8 46.4	29.7 58.5	11.5 22.6
METABETCHOUAN, T-V	3,016	43.6	112.9	69.2	26.7
ST-BRUNO, VL	2,259	29.2	75.7	77.4	29.8
ST-COEUR-DE-MARIE, VL	1,249	1.1	2.8	1,135.5	446.1
ST-GEDEON, MUN ST-HENRI-DE-TAILLON, MUN	. 1,646 677	25.6 25.3	66.3 65.5	64.3 26.8	24.8 10.3
STE-MONIQUE, MUN	847	58,9	152.6	14.4	5.6
LAC-ST-JEAN-EST, NON MUNICIPALISE	16	· 235.3	609.3	0.1	٠
LAC-SAINT-JEAN-OUEST	57,556	22,559.1	58,427.7	2.6	1.0
ALBANEL, VL	889	0.8	2.0	1,111.3	. 444.5
ALBANEL, MUN	1,098	74.8	193.7	14.7	
CHAMBORD, MUN	1,755 8,451	46.0 17.9	119.0	38.2 472.1	14.7
GIRARDVILLE, MUN	1,496	22,9	. 46.4 59.3	472.1 65.3	182.1 25.2
LAC-BOUCHETTE, VL	1,685	355.2	920.0	. 4.7	1.8
MISTASSINI, T-V NDDE-LA-DORE, MUN	5,473	96.6	250.2	56.7	21.9
	1,911	66.5	172.2	28.7	11.1

				POPULAT	ION DENSITY
		LAND AREA(1	.) - SUPERFICIE(1)		_
				DENSITE DE	LA POPULATION
	POPULATION	IN	IN	PER	PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE	SQUARE KILOMETRE
		– EN	EN EN	– AU	– AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
The state of the s		<u> </u>			
NORMANDIN, VL NORMANDIN, MUN	1,874 1,970	0.4 81.4	1.1 210.9	4,685.0 24.2	1,703.6 9.3
PERIBONKA, MUN	633		113.5	14.5	5.6
ROBERVAL, C	8,543	1.5	4,0	5,695.3	2,135.8
ROBERVAL, MUN ST-ANDRE-DU-LAC-ST-JEAN, VL	1,986 565	56.8 60.9	147.0 157.8	35.0 9.3	13.5 3.6
ST-AUGUSTIN, MUN	637	40.1	104.0	15.9	6.1
ST-EDMOND, MUN	587	19.2	49.7	30.6	11.8
ST-EUGENE, MUN	669	22.8	59,0	29.3 1,994.0	11.3 755.3
ST-FELICIEN, T-V ST-FELICIEN, MUN	4,985 2,304	2.5 62.3	6.6 161.3	37.0	14.3
ST-FRANCOIS-DE-SALES, MUN	803	48.5	125.7	16.6	6.4
ST-LUDGER-DE-MILOT, MUN	789	41.2	106.8	19,2	7.4
ST-METHODE, MUN ST-PRIME, VL	979 2,266	48.1 60.0	124,7 155,5	20.4 37.8	7.9 14.6
ST-STANISLAS, MUN	429	11.5	29.9	37.3	14.3
ST-THOMAS-DIDYME, MUN	1,035	106.3	275.3	9.7	3.8
STE-HEDWIDGE, MUN	966	114.2	295.9	8.5	3.3
STE-JEANNE-D'ARC, VL LAC-ST-JEAN-OUEST, NON MUNICIPALISE	953 264	64.8 20,899.3	167.9 54,129.0	14.7	5.7
LAC-SAINT-JEAN-OUEST, RESERVES INDIENNES	1,192	5.5	14.4	216.7	82.8
LAPRAIRIE	84,217	169.6	439.3	496.6	191.7
BROSSARD, T-V	37,641	17.0	43.9	2,214.2	857.4
CANDIAC, T-V	7,166	6.4	16.5	1,119.7	434.3
DELSON, T-V LA PRAIRIE, T-V	4,241 9,173	2.8 16.8	7.3 43.5	1,514.6 546,0	581.0 210.9
NOTRE-DAME, MUN	2,729	0,3	0.9	9,096.7	3,032.2
ST-CONSTANT, T-V	7,659	22.0	57.1	348.1	134.1
ST-ISIDORE, MUN ST-JACQUES-LE-MINEUR, MUN	1,954 1,086	20.0 25.2	51.8 65.2	97.7 43.1	37.7 16.7
ST-MATHIEU, MUN	1,000	12,5	32.3	98.2	38.0
	2,292	23,8	61.6	96.3	37.2
ST-PHILIPPE, MUN STE-CATHERINE, T-V LABBAIDLE DESERVES INDIENNES	5,036	3.5	9.1	1,438.9	553.4
LAFRAIRIE, RESERVES INDIENNES	4,013	19.4	50.3	206.9	79.8
LEVIS	75,916 2,442	259.1 22.1	670.9 57.2	293.0 110.5	113.2 42.7
BERNIERES, MUN	. 6,461	22.1	57.2 7.5	2,227,9	861,5
CHARNY, T-V LAUZON, V/C LEVIS, V/C RIVIERE-BOYER, MUN ST.DAVID-DE-L'AUBERIVIERE T.V	12,663	6.3	16.3	2,010.0	776.9
LEVIS, V/C	17,819	6.5	16.9	2,741.4	1,054.4
RIVIERE BOYER, MUN ST-DAVID DE L'AUBERIVIERE, T-V	891 4,386	19.8 4.2	51.3 10.9	45.0 1,044.3	17.4 402.4
ST-ETIENNE, MUN	2,156	36.3	94.1	59.4	22.9
ST-HENRI, MUN	2,786	27.2	70.5	102.4	39.5
ST-JEAN-CHRYSOSTOME, T-V	3,606	32.1	83.0	112.3	43,4
ST-JOSEPH-DE-LA-POINTE-DE-LEVY, MUN ST-LAMBERT-DE-LAUZON, MUN	500 2,257	12.9 41.4	33.5 107.3	38.8 54.5	14.9 21.0
ST-LOUIS-DE-PINTENDRE, MUN	2,490	20.5	53.0	121.5	47.0
ST-NICOLAS, T-V	3,729	14.3	36.9	260.8	101.1
ST-REDEMPTEUR, VL	3,031	1.3	3,5	2,331.5	866.0
ST-ROMUALD-D'ETCHEMIN, C STE-HELENE-DE-BREAKEYVILLE, MUN	9,160 1,539	7.5 3.7	19.5 9.6	1,221,3 415.9	469.7 160.3
LOTBINIERE	27,780	735.7	1,905.4	37.8	14.6
DESCHAILLONS, VL	294	11.5	29.8	25.6 432.0	9.9 168.8
DESCHAILLONS-SUR-ST-LAURENT, VL FORTIERVILLE, VL	1,080 497	2.5 0.6	6.4 1.6	432.0 828.3	168.8 310.6
LAURIER-STATION, VL	1,260	4.8	12.4	262.5	101.6
LECLERCVILLE, VL	388	1.3	3.3	298.5	117.6

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION -	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
LOTBINIERE, VL	508	2,8	7.3	181,4	69,6
NDDU-SACRE-COEUR-D'ISSOUDUN, MUN	634	23.5	60,8	27.0	10.4
ST-AGAPIT-DE-BEAURIVAGE, MUN ST-AGAPITVILLE, VL	1,076 1,672	24.5	63,5	43.9	16.9
ST-ANTOINE-DE-TILLY, MUN	1,173	1.0 23.3	2.5 60,3	1,672.0 50.3	668.8 19.5
ST-APOLLINAIRE, MUN	2,369	37.0	95.7	64.0	24.8
ST-EDOUARD-DE-LOTBINIERE, MUN ST-FLAVIEN, VL	1,397 693	38.1 2.5	98.6	36.7	14.2
ST-FLAVIEN, MUN	671	23.6	6.4 61.2	277.2 28.4	108,3
ST-GILLES, MUN	1,512	67.5	174.8	22.4	8.6
ST-JACQUES-DE-PARISVILLE, MUN ST-JANVIER-DE-JOLY, MUN	577 958	14.2	36.9	40.6	15.6
ST-LOUIS-DE-LOTBINIERE, MUN	699	42.4 27.5	109.9 71.2	22.6 25.4	8.7 9.8
ST-NARCISSE-DE-BEAURIVAGE, MUN	926	23.5	60.8	39.4	15,2
ST-OCTAVE-DE-DOSQUET, MUN ST-PATRICE-DE-BEAURIVAGE, VL	944	24.8	64.1	38.1	14.7
ST-PATRICE-DE-BEAURIVAGE, VL	481 497	0.2 33,1	0.6 85.6	2,405.0 15.0	801.7
ST-SYLVESTRE, VL	401	0.3	0.8	1,336,7	5,8 501,3
ST-SYLVESTRE, MUN	610	55.0	142.5	11.1	4.3
STE-AGATHE, VL STE-AGATHE, MUN	727 425	1.8	4.7	403.9	154.7
STE-CROIX, VL	1,719	41.6 1.5	107.7 4.0	10,2 1,146,0	3.9 429.8
STE-CROIX, MUN	817	25.4	65.7	32.2	12.4
STE-EMMELIE, MUN	378	51.0	132,1	7.4	2.9
STE-FRANCOISE, MUN . STE-PHILOMENE-DE-FORTIERVILLE, MUN	521 368	34.4 15.9	89.1	15.1	5.8
VAL-ALAIN, MUN	965	40.1	41.1 103.8	23.1 24.1	9.0 9.3
VILLEROY, MUN	543	38.8	100.4	14.0	5.4
MASKINONGE	20.879	2,304.6	5,968.8	9.1	3.5
HUNTERSTOWN, MUN	201	18.9	48.8	10.6	4.1
LOUISEVILLE, T-V	3,993	0.9	2.3	4,436.7	1,736.1
ST-ALEXIS, MUN	1,001 2,378	0.9 108.3	2.2 280.4	1,112.2 -22.0	455.0
ST-ANTOINE-DE-LA-RIVIERE-DU-LOUP, MUN	4,133	23.3	60.2	177.4	8.5 68.7
ST-DIDACE, MUN	479	38.5	99.7	12.4	4.8
ST-EDOUARD, MUNST-IGNACE-DU-LAC, MUN	739 97	21.3 91.7	55.1 237.5	34.7	13.4
ST-JOSEPH-DE-MASKINONGE, MUN	1,186	28.0	72.6	1.1 42.4	0.4 16,3
ST-JUSTIN, MUN	1,307	31.8	82.5	41.1	15.8
ST-LEON-LE-GRAND, MUN ST-PAULIN, VL	1,062	29.3	75.8	36.2	14.0
ST-PAULIN, MUN	730 734	0.3 22.4	0.7 57.9	2,433.3 32.8	1,042.9
STE-ANGELE, MUN	583	9.6	24.9	60.7	12.7 23,4
STE-URSULE, MUN	1,299	23.7	61.3	54.8	21.2
MASKINONGE, NON MUNICIPALISE MASKINONGE, RESERVES INDIENNES	37	1,854.0	4,801.8		
MAGRITOROE, RESERVES INDIENNES	920	2.0	5.1	460.0	180.4
MATANE	28,954	1,740.4	4,507.6	16.6	6.4
BAIE-DES-SABLES, MUN CAPUCINS, MUN	910	24.9	64.5	36.5	14.1
GRAND-METIS, MUN	429 339	21.2 10.0	54.9 25.9	20.2 33.9	7.8 13.1
GROSSES-ROCHES, MUN	599	24.7	64.0	24.3	9,4
LES BOULES, MUN	538	13.2	34,1	40.8	15.8
MATANE, T-V	1,459 12,726	43.7 9.4	113,1	33.4	12.9
METIS-SUR-MER, VL	172	5.4 5.4	24.4 . 13.9	1,353.8 31.9	521.6 12.4
PETITE-MATANE, MUN	1,143	15.0	38.9	76.2	29.4
PRICE, VL ST-ADELME, MUN	2,461	0.9	2.4	2,734.4	1,025.4
GI-ADELME, MUN	738	38.7	100.2	19.1	7.4

				POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	- LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN	EN EN	AU	AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
		•		- 0	
ST-JEAN-DE-CHERBOURG, MUN	252 890	43.7 27.5	113.2 71.2	5.8 32.4	2.2 12.5
ST-JEROME-DE-MATANE, MUNST-LEANDRE, MUN	543	41.4	107.3	13.1	5.1
ST-LUC, MUN	873	30.5	79.1	28.6	11,0
ST-NIL MUN	-	60.5	156.7	05.0	9.9
ST-OCTAVE-DE-METIS, MUN	742	28.8	74.6 192.4	25.8	9.9
ST-PAULIN-DALIBAIRE, MUN	1,032	74.3 37.5	97.0	27.5	10,6
ST-RENE-DE-MATANE, MUN ST-THOMAS-DE-CHERBOURG, MUN	1,002	56.6	146.5		
ST-ULRIC, VL	804	1.0	2.5	804.0	321.6
ST-ULRIC-DE-MATANE, MUN	637	44.6	115.5	14.3	5.5 362.9
STE-FELICITE, VL	762 735	0.8 33,9	2.1 87.7	952.5 21.7	8.4
STE-FELICITE, MUNSTE-PAULE, MUN	164	31.7	82.1	5.2	2.0
MATANE, NON MUNICIPALISE	6	1,020.7	2,643.6		
				143	5.5
MATAPEDIA	- 24,063 3,949	1,684.5 1,3	4,363.0 3,3	14.3 3,037.7	1,196.7
'AMQUI, T-V	2,743	4.3	11.0	637.9	249,4
LA REDEMPTION, MUN	808	44.9	116.3	18.0	6,9
LAC-AU-SAUMON, VL	1,309	10,3	26.8	127.1	48.8
SAYABEC, VL	1,818	2.1	5.5 93.0	865.7 8.4	330.5 3.2
ST-ALEXANDRE-DES-LACS, MUN ST-ANTOINE-DE-PADOUE-DE-KEMPT, MUN	301 426	35.9 26.1	67.6	16.3	6.3
ST-BENOIT-JOSEPH-LABRE, MUN	1,783	45.4	117.5	39.3	15.2
ST-CLEOPHAS, MUN	440	37.6	97.5	11.7	4.5
ST-DAMASE, MUN	525	45.8 20.5	118.6 53.0	11.5 12.1	4.4 4.7
ST-EDMOND, MUN ST-JACQUES-LE-MAJEUR-DE-CAUSAPSCAL, MUN	249 762		152,9	12.9	
ST-JEAN-BAPTISTE-VIANNEY, MUN	623		145.3	11.1	4.3
ST-LEON-LE-GRAND, MUN	1,325		127.7	26.9	
ST-MOISE, MUN	750 777	41.3 17.6	106.8 45.7	18.2 44.1	17.0
ST-NOEL, VL ST-PIERRE-DU-LAC, MUN ST-PIERRE-	495		73,7	17.4	
ST-RAPHAEL-D'ALBERTVILLE, MUN			104.6	11.5	
ST-THARCISIUS, MUN	748		79.6	24.4	
ST-ZENON-DU-LAC-HUMQUI, MUN	582		113,0 103.0	13.3 16.3	and the second s
STE-FLORENCE, MUN	650 396		134.0	7.6	
STE-JEANNE-D'ARC, MUN	537		110.8	12,5	
STE-MARGUERITE, MUN	398		83.9	12.3	
STE-MARIE-DE-SAYABEC, MUN	450		88.7 3.4	13.1 520.8	
VAL-BRILLANT, VL MATAPEDIA, NON MUNICIPALISE	677 78		2,179.8	0.1	
MEGANTIC	56,566	731.2	1,893.8	77.4	
BERNIERVILLE, VL	2,182		2.1	2,727.5	
BLACK LAKE, T-V	4,051		28.8	365.0	
HALIFAX-NORD, MUN	489		53.3 79.9	23.7 20.2	
HALIFAX-SUD, MUN	020		55.1	10.8	3 4.2
INVERNESS, VL			3.5	280.8	
INVERNESS, MUN	663		172.9	9.9	
IRELAND, MUN			123,3 52,8	36.8 21.9	
IRELAND, PARTIE NORD, MUN LAURIERVILLE, VL	44 6 867		3.7	619.3	3 234.3
LEEDS, MUN			93.2	9.7	3,8
LYSTER, VL	811	0.6		1,351.7	
NDDE-LOURDES, MUN				22.3 11.0	
NELSON, MUN	195	17.8	46.0	11,0	. 4.2

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		IAND ARFA(1) - SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION -	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
PLESSISVILLE, T-V	7,238	1.6	4.2	4,523.8	1,723.3
PLESSISVILLE, MUN	2,320	52:7	136,5	44.0	17.0
RIVIERE-BLANCHE, MUN	940 1.666	4.1 11.3	10.5 29.3	229.3 147.4	89.5 56.9
SACRE-COEUR-DE-MARIE, PARTIE SUD, MUN	708	33,3	86.3	21,3	8.2
ST-ANTOINE-DE-PONTBRIAND, MUN	879	19.7	51.0	44.6	17.2
ST-JACQUES-DE-LEEDS, MUN	792	31.0	80.2	25.5	9.9
ST-JEAN-DE-BREBEUF, MUN ST-JOSEPH-DE-COLERAINE, MUN	. 425 1,902	30.9 53.7	80.0 139.2	13.8 35.4	5.3 13,7
ST-PIERRE-BAPTISTE, MUN	556	31,2	80.7	17.8	6.9
STE-ANASTASIE-DE-NELSON, MUN	1,188	65.8	170.4	18.1	7.0
STE-ANNE-DU-LAC, VL	31	1.1	3.0	28.2	10.3
STE-JULIE, MUN	791 278	41.7 14.6	108.1 37.8	19.0 19.0	7.3 7.4
THETFORD MINES, C	20,784	8.6	22.3	2,416.7	932.0
THETFORD, PARTIE SUD, MUN	2,325	21,3	55,1	109.2	42.2
MISSISQUOI	34,853	380.1	984.6	91.7	35.4
BEDFORD, T-V	3,010 689	1.7 12.1	4.4 31.3	1,770.6 56.9	684,1 22.0
CLARENCEVILLE, VL	299	1.5	3.9	199.3	76.7
COWANSVILLE, T-V	11,902	19.5	50,6	. 610.4	235.2
DUNHAM, T-V	2,505	76.8	198.9	32.6	12.6
FARNHAM, C	6,476 341	9.7 0.5	25.0 1.4	667.6 682.0	259.0
FRELIGHSBURG, MUN	667	47,1	121,9	14.2	243.6 5.5
NDDE-STANBRIDGE, MUN	847	17.2	44.6	49.2	19.0
NOYAN, MUN	622	16.9	43.8	36.8	14.2
PHILIPSBURG, VL	336	0.7	1.7	480,0	197.6
RAINVILLE, MUN	1,547 1,015	26.4 31.9	68.4 82.6	58.6 31.8	. 22.6 12.3
ST-GEORGES-DE-CLARENCEVILLE, MUN	501	23.1	59.9	21.7	8.4
ST-IGNACE-DE-STANBRIDGE, MUN	805	26.8	69.3	30.0	11.6
ST-PIERRE-DE-VERONNE, A PIKE RIVER, MUN	615	16.8	43.6	36.6	14.1
STANBRIDGE, MUN	919 417	18,9 5,9	49.1 15.3	48.6 70.7	18.7 27.3
STE-SABINE, MUN	712	21.4	55.4	33.3	12.9
VENISE-EN-QUEBEC, MUN	628	. 5.2	13.6	120.8	46.2
MONTCALM	23,534	3,319.1	8,596.4	7.1	2.7
CHERTSEY, MUN	1,243	113.7	294.4	10,9	4.2
ENTRELACS, MUN	446	20.0	51.8	22.3	8.6
LAC-PARE, MUN	68 351	4.5 97.0	11.6 251.2	15.1 3.6	5.9 1.4
RAWDON, VL	2,808	3.4	8.8	825.9	319.1
RAWDON, MUN	1,813	66,0	170.9	27.5	10.6
ST-ALEXIS, VL	474	2,6	6.6	182.3	71.8
ST-ALEXIS, MUN ST-CALIXTE, MUN	746 1,704	14.1 59.0	36.6 152.8	52.9 28.9	20.4 11.2
ST-DONAT, MUN	2,569	116,4	301.6	22.1	8.5
ST-ESPRIT, MUN	1,741	21.0	54.4	82.9	32.0
ST-JACQUES, VL	2,095	2.2	5.7	952.3	367.5
ST-JACQUES, MUNST-LIGUORI, MUN	1,434 1,082	22.8 19.7	59.0 50.9	62.9 54.9	24.3 21.3
STE-JULIENNE, MUN	3,582	39.6	102,5	90.5	34.9
STE-MARIE-SALOMEE, MUN	978	13.3	34.5	73.5	28.3
VAL-DES-LACS, MUN	400	48.2	124,9	8.3	3.2
MONTCALM, NON MUNICIPALISE	-	2,655.7	6,878.2	• • •	

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

÷		AND AREA/1) - SUPERFICIE(1)	POPULAT	ION DENSITY
		LAND AREA(1) - SUPERFICIE(I)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
MONUMACENY	25 (22	653.6	1,692.7	39.2	15.1
MONTMAGNY	25,622 1,141	10,1	26.1	113.0	43.7
CAP-ST-IGNACE, MUN	3,086	81.3	210.5	38.0	14.7
LAC-FRONTIERE, MUN	250	19.8	51.3	12.6	4.9
MONTMAGNY, C	12,326 1,222	48.6 62.9	125.8 162.8	253.6 19.4	98.0 7.5
NDDU-ROSAIRE, MUN	556	61.2	158.5	9,1	3.6
ST-ANTOINE-DE-L'ISLE-AUX-GRUES, MUN	215	9.6	24.8	22.4	8.7
ST-FABIEN-DE-PANET, MUN	1,054	71.6	185.3	14.7 49.0	5.7 18.9
ST-FRANCOIS-DE-SALES-DE-LA-RIVIERE-DU-SUD, MUN ST-JUSTE-DE-BRETENIERES, MUN	1,809 1,016	36.9 29.2	95.5 75.7	49.0 34.8	18,3
ST-PIERRE-DE-LA-RIVIERE-DU-SUD, MUN	1,159	35.6	92.3	32.6	12.6
STE-APOLLINE-DE-PATTON, MUN	827	98.7	255.7	8.4	3,5
STE-EUPHEMIE-SUR-RIVIERE-DU-SUD, MUN STE-LUCIE-DE-BEAUREGARD, MUN	507	36,0	93.2	14.1	5,4 5,0
STE-LUCIE-DE-BEAUREGARD, MUN MONTMAGNY, NON MUNICIPALISE	454	31.0 21.3	80.2 55.1	14.6	0,:

MONTMORENCY NO. 1 BEAUPRE, T-V	20,712 2,821	2,069.9 8.6	5,361.0 22.2	10.0 328.0	3.9 127,1
CHATEAU-RICHER, T-V	3,075	88.1	228.1	34.9	13.8
L'ANGE-GARDIEN, MUN	2,313	20.1	52.0	115.1	44.5
ST-FEREOL-LES-NEIGES, MUN	1,647	31.8	82.3	51.8 321.0	20.0
ST-JEAN-DE-BOISCHATEL, VL ST-JOACHIM, MUN	2,279 1,385	7.1 15.8	18.3 41.0	87.7	124,8 33,8
ST-TITE-DES-CAPS, MUN	1,671	49.3	127,7	33.9	13.1
STE-ANNE-DE-BEAUPRE, T-V	3,284	24.9	64.4	131.9	51.0
STE-BRIGITTE-DE-LAVAL, MUN MONTMORENCY NO 1, NON MUNICIPALISE	1,829 408	42.8 1,781.5	110,8 4,614.1	42.7 0.2	16.4 0.1
MONTMORENCY NO. 2	5,869	74.1	191.8	79.2	30.0
BEAULIEU, VL	801	1.7	4.5	471.2	178,0
ST-FRANCOIS, MUN	456	11.9	30.8	38.3	14.
ST-JEAN, MUN ST-LAURENT, MUN	812 1.344	16.9 13.6	43.6 35,3	48.0 98.8	18.4 38.
	1,416	12.0	31.1	118.0	45,
ST-PIERRE, MUN STE-FAMILLE, MUN	1,040	17.9	46.4	58.1	22.
NAPIERVILLE	12,595	148.1	383.6	85.0	32.
NAPIERVILLE, VL	2,166	1.7	4.5	1,274.1	481,
ST-CYPRIEN, MUN ST-EDOUARD, MUN	981 1,101	37.7 20,4	97.6 52.9	26.0 54.0	10.1 20.8
ST-MICHEL, MUN	1,604	22.2	57.4	72,3	27,
ST-PATRICE-DE-SHERRINGTON, MUN	1,877	35.3	91.5	53.2	20.
ST-REMI, T-V	4,866	30.8	79.7	158.0	61.
NICOLET	31,102	636.3	1,647.9	48.9	18.9
ANNAVILLE, VL	586 270	0.6 0.5	1.5 1.3	976.7 540.0	390,7 207,7
ASTON-JONCTION, VL	9,043	167.7	434.3	53.9	207.
GRAND-ST-ESPRIT, MUN	540	11.0	28.4	49.1	19.
LEMIEUX, MUN	341	28.9	74.8	11.8	4.0
LES BECQUETS, VL	577 656	1.1 0.9	2.9 2.4	524.5 728.9	199.0 273.3
NICOLET, T-V	4,818	2.0	5.3	2,409.0	909.
NICOLET-SUD, MUN	405	16.1	41.8	25.2	9.
ST-CELESTIN, MUN	681	30.5	78.9	22.3	8.
ST-JEAN-BAPTISTE-DE-NICOLET, MUN	1,696	18.3 38.7	47,5 100,2	92.7 13.9	35.7 5,4
ST-JOSEPH-DE-BLANDFORD, MUN ST-LEONARD, MUN	539 1,162	38.7 32.4	100,2 83,9	13.9 35.9	5,4 13,8
ST-LEONARD-D'ASTON, VL	1,049	0,5	1.4	2,098.0	749.

	POPULATION -	LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
ST-PIERRE-LES-BECQUETS, MUN	622	16.5	42.8	37.7	14.5
ST-RAPHAEL, PARTIE SUD, MUNST-SAMUEL, MUN	240 479	9.7 14.3	25.2 37.1	24,7 33,5	9.5 12.9
ST-SYLVERE, VL	219	0.2	0.5	1,095.0	438.0
ST-SYLVERE, MUNST-WENCESLAS, VL	783 432	32,7 0,2	84.6 0.5	23.9 2.160.0	·· 9.3 864.0
ST-WENCESLAS, MUN	776	30.1	77.9	25.8	10,0
STE-BRIGITTE-DES-SAULTS, MUN	734	26.7	69.2	27.5	10.6
STE-CECILE-DE-LEVRARD, MUNSTE-EULALIE, MUN	524 849	12.9 33.8	33,4 87,5	40.6 25.1	15.7 9.7
STE-MARIE, VI.	166	0.7	1.7	237.1	97.6
STE-MARIE-DE-BLANDFORD, MUN	230	25.7	66.6	8.9	3,5
STE-MONIQUE, VL	223 485	0.3 22,4	0.9 57.9	743.3 21.7	247.8
STE-PERPETUE, MUN	1,023	27.5	71.2	37.2	14.4
STE-SOPHIE-DE-LEVRARD, MUN	923	33.2	86.0	27.8	10.7
NICOLET, RESERVES INDIENNES	31	0.2	0.6	155.0	51.7
NOUVEAU-QUEBEC	38,982	301,942.3	782,027.0	0.1	
BAIE JAMES, MUN	4,079	120,011.7	310,828.9		
CHAPAIS, T-V	3,147 10,536	27.0 291.2	70.0 754.1	116.6 36.2	45.0 14.0
LEBEL-SUR-QUEVILLON, T-V	3,591	16.6	43.1	216,3	83.3
MATAGAMI, T-V	4,043	25.0	64.8	161,7	62.4
SCHEFFERVILLE, T-V	3,429 3,684	10.9 181,559.9	28.2 470,238,0	314.6	. 121.6
NOUVEAU-QUEBEC, RESERVES INDIENNES	6,473	101,555.5	470,236.0		
PAPINEAU	36,275	1,507.2	3,903.6	24.1	9.3
AMHERST, MUN	560	61.7	159.8	9.1	3,5
BOWMAN, MUN	279 14,328	48.7 153.2	126.0 396.8	5.7 93.5	2.2 36.1
CHENEVILLE, VL	699	4.4	11,3	158,9	61.9
DUHAMEL, MUN	286	68.7	178.0	4.2	
FASSETT, MUN	514	5.4	14.0	95.2	
LAC-DES-PLAGES, MUN	270 363	47.0 37.4	121.7 96.8	5.7 9.7	2.2
LOCHABER, MUN	520	25.1	64.9	20.7	8.0
LOCHABER, PARTIE NORD, MUN	381	32.2	83.5	11.8	
LOCHABER, PARTIE OUEST, MUN	417 232	23.6 28.1	61.2 72,7	17.7 8.3	6.8 3,2
MONTEBELLO, VL	1,276	3,1	8.0	411.6	
MONTPELLIER, MUN	481	41.7	107.9	11.5	4.5
MULGRAVE & DERRY, MUN NDDE-BON-SECOURS, PARTIE NORD, MUN	204 253	115,0 102,6	297.7 265.8	1.8 2.5	
NDDE-LA-PAIX, MUN	627	40.4	104,6	15,5	6.0
NAMUR, MUN	512	23.6	61.1	21.7	8.4
PAPINEAUVILLE, VL	1,509 941	2.6 13.2	6.8 34.3	580.4 71.3	
PONSONBY, MUN	186	55,1	142.7	3.4	
RIPON, VL	596	1.6	4.1	37.2.5	
RIPON, MUN	470 1,132	49.1 1.1	127.3 2.8	9.6 1,029.1	3.7 404.3
ST-ANDRE-AVELLIN, MUN	1,063	53.0	137.2	20,1	
STE-ANGELIQUE, MUN	534	19.3	50.1	27.7	10.7
SUFFOLK & ADDINGTON, MUN	442	32.7	84.8	13.5	
THURSO, T-V	3,066 491	1.6 86.6	4.0 224.3	1,916.3 5.7	
VAL-DES-MONTS, VL	3,551	176.3	456.7	20.1	7.8
VINOY, MUN	90	20.8	54.0	4.3	1.7

				POPULAT	ION DENSITY
,		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	– LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
PAPINEAU, NON MUNICIPALISE	2	132.5	343,1		<u>-</u>
PONTIAC	20,559	9,843.0	25,493.3	2.1	(
ALLEYN & CAWOOD, MUN	150	133.8	346.6	1.1	(
BRISTOL, MUN BRYSON, VL	1,084	86.5 1.2	224.1 3.1	12.5 697.5	270
CAMPBELL'S BAY, VL	837 1,087	1.2	3.1	905.8	350
CHAPEAU, VL	487	2.5	6.4	194.8	7
CHICHESTER, MUN	559	87.2	225.7	6.4	•
CLARENDON MUN	1.662	126.4	327.3	13.1	
DORION, MUN	377	158.7	411.1	2.4	
DORION, MUN FORT-COULONGE, VL	1,683	1.3	3.4	1,294.6	49
GRAND-CALUMET MUN	919	50.4	130.6	18.2	
ISLE-AUX-ALLUMETTES, PARTIE EST, MUN	447	37.4	96.7	12.0	
ISLE-DES-ALLUMETTES, MUN	641	33.6	87.1	19.1	
LESLIE, CLAPHAM & HUDDERSFIELD, MUN	959	191.6	496,2 179.0	5.0 9.4	
LITCHFIELD, MUN MANSFIELD & PONTEFRACT, MUN	650 2.004	69,1 162,5	420.8	12.3	
PONTIAC, VL	3,365	172.5	446.9	19.5	
PORTAGE-DU-FORT, VL	390	1,6	4.3	243,8	,
RAPIDES-DES-JOACHIMS, MUN	205	96.1	248.9	2,1	
SHAWVILLE, VL	1,724	2.0	5,3	862,0	3:
SHEEN, ESHER, ABERDEEN & MALAKOFF, MUN	152	220.5	571.0	0.7	
THORNE, MUN	337	68.5	177.3	4.9	
WALTHAM & BRYSON, MUN	466	174.3	451.4	2.7	
PONTIAC, NON MUNICIPALISE(3) PONTIAC, RESERVES INDIENNES	10 364	7,964.1	20,626.9		
ORTNEUF	51,643	1,428.5	3,699.8	36.2	
CAP-SANTE, MUN	2,076	21.0	54.4	98.9	
DESCHAMBAULT, VL	1,018 5,800	7.7 7.8	19.8 20.1	132.2 743.6	28
FOSSAMBAULT-SUR-LE-LAC, T-V	303	4.1	10.6	73.9	20
LAC-SERGENT, T-V	102	1.4	3.5	72.9	
LAC-ST-JOSEPH, T-V	16	12.8	33.1	1.3	
NDDE-MONTAUBAN, VL	903	53.9	139.6	16.8	
NDDE-PORTNEUF, MUN	1,905	25.7	66.5	74,1	
NEUVILLE, VL	918	2.8	7.2	327.9	1
POINTE-AUX-TREMBLES, MUN	1,057	25.1	64.9	42.1	
PONT-ROUGE, VL	3,342	5.0	12.9	668,4	2.
PORTNEUF, T-V RIVIERE-A-PIERRE, MUN	1,320 662	3.4 201.3	8.9 521.3	388.2 3.3	1-
SHANNON, MUN	3,539	23.9	61.8	148.1	
ST-ALBAN, VL	726	0.5	1.4	1,452.0	5
ST-ALBAN, MUN	542	51.7	134.0	10,5	
ST-AUGUSTIN-DE-DESMAURES, MUN	3,904	32.9	85.3	-118.7	•
ST-BASILE, MUN	723	29.2	75.5	24.8	
ST-BASILE-SUD, VL ST-CASIMIR. VL	1,649	8.6	22.2	191.7	o.
ST-CASIMIR, VL ST-CASIMIR, MUN	1,184 474	2.1 16.6	5.3 42.9	563.8 28.6	2
ST-CASIMIR-EST, VL	396	6.8	42.9 17.7	58.2	
ST-CHARLES-DES-GRONDINES, VL	359	2.9	7.4	123.8	
ST-CHARLES-DES-GRONDINES, MUN	357	23.4	60.6	15.3	
ST-GILBERT, MUN	286	14.3	37.0	20.0	
ST-JOSEPH-DE-DESCHAMBAULT, MUN	352	13.6	35.2	25,9	
ST-LEONARD-DE-PORTNEUF, MUN	1,046	53.6	138.7	19.5	
ST-MARC-DES-CARRIERES, VL	2,625	6,7	17.4	391.8	1
ST-RAYMOND, T-V	3,742	1.7	4.5	2,201.2	8
	3,155	257.4	666.6	12.3	
ST-RAYMOND, MUN ST-REMI, MUN	1,396	96.6	250,1	14,5	

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		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
STYTHURIBE, MUN ST-UBALD, MUN	463	19.6	50.8	23.6	9.1
STE-CATHERINE, MUN	1,521 2,407	46,3 46,6	120.0 120.6	32.9 51.7	12.7 20.0
STE-CHRISTINE, MUN	326	56,2	145,6	5.8	. 2.2
STE-JEANNE-DE-PONT-ROUGE, MUN	1,049	41.8 204.0	108.1 528.3	25.1	9.7
	440.622				
QUEBEC	449,633 11,694	2,624.8 3,1	6,798.3 8.0	171.3 3,772.3	66.1 1,461.8
BEAUPORT, V/C	55,339	27.5	71.3	2,012.3	776,1
CHARLESBOURG, V/C	63,147 194	26.1 0.5	67.5 1.4	2,419.4 388.0	935.5 138.6
LAC-EDOUARD, MUN	340	360.1	932.7	0.9	0.4
LAC-ST-CHARLES, MUN	3,285	13.8	35.9	238.0	91.5
LORETTEVILLE, C	14,767 177,082	2.8 34.4	7.3 89.0	5,273.9 5,147.7	2,022.9 1.989.7
SILLERY, C	13,580	2.6	6.7	5,223.1	2,026.9
ST-DUNSTAN-DU-LAC-BEAUPORT, MUN	2,072	24,2	62.6	85.6	33.1
ST-EMILE, VL ST-FELIX-DU-CAP-ROUGE, MUN	4,205 5,716	3.4 2.4	8.7 6.3	1,236.8 2,381.7	483,3 907,3
ST-GABRIEL-DE-VALCARTIER, MUN	2,019	22.7	58.7	88.9	34.4
ST-GABRIEL-OUEST, MUN	150	141.2	365,7	1.1	0.4
STE-FOY, V/CSTONEHAM & TEWKESBURY, MUN	71,237 2,431	32.3 264,3	83.7 684.6	2,205.5 9.2	851.1
VAL-BELAIR, T-V	10,716	26.9	69.6	398.4	154.0
VANIER, T-V	10,683	1.8	4.7	5,935.0	2,273.0
QUEBEC, NON MUNICIPALISE QUEBEC, RESERVES INDIENNES	6 970	1,634.7 0.1	4,233.8 0.3	9,700.0	. 3,233,3
MASSUEVILLE, VL	49,944 685	186.9 0,5	484.1 1.3	267.2 1,370.0	103.2 526.9
SOREL, C	19,666	3.8	9.7	5,175.3	2,027.4
ST-AIME, MUN	615	23.7	61.3	25.9	10.0
ST-JOSEPH-DE-SOREL, T-V	2,811 690	0.5 17.7	1,4 45.9	5,622.0 39.0	2,007.9 15.0
ST-MARCEL, MUN	591	18.5	47.9	· 31.9	12.3
ST-OURS, T-VST-OURS, MUN	742	0.1 22.5	0.3	7,420.0	2,473.3
ST-PIERRE-DE-SOREL, MUN	1,003 3,687	10.7	58.2 27.8	44.6 344.6	17.2 132.6
ST-ROBERT, MUN	1,611	25.1	64.9	64.2	24.8
ST-ROCH-DE-RICHELIEU, MUN	1,430 2,268	13.5 14.1	34.9 36.5	105.9 160.9	41.0 62.1
STE-VICTOIRE-DE-SOREL, MUN	1,861	28.9	74.9	64.4	24.8
TRACY, T-V	12,284	7.4	19.1	1,660.0	643.1
RICHMOND	39,895	533.3	1,381.2	74.8	28.9
ASBESTOS, T-V	9,075	5.3	13.6	(1,712.3)	
BROMPTON, MUN BROMPTON GORE, MUN	1,141 303	23.9 27.8	61.9 72.1	. 47.7 10.9	18.4 4.2
BROMPTON GORE, MON	2,992	27.8	6.7	1,150.8	446,6
CLEVELAND, MUN	1,544	47.0	121.7	32.9	12.7
DANVILLE, T-V	2,367 225	0.8 2.4	2.1 6.2	2,958,8 93.8	1,127.1 36.3
MELBOURNE, VL	461	2.4 0.8	6.2 2.1	576.3	36.3 219.5
MELBOURNE, MUN	993	65,8	170,3	15.1	. 5.8
RICHMOND, T-V	4,021 2,953	1.9	4.9 159.8	2,116.3	820.6 18.5
ST-CLAUDE, MUN	2,953 797	61,7 46.5	120.4	17.1	. 6,6
ST-DENIS-DE-BROMPTON, MUN	1,120	24.6	63.8	45.5	17.6
ST-FRANCOIS-XAVIER-DE-BROMPTON, MUN	1,470	37.1	96.1	39.6	15,3

		IAND ARFA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
		באוש אויבא(ב) = 301 ER 101E(1)	DENSITE DE	LA POPULATION
	POPULATION -	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		– EN	EN	AU	AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
ST-GEORGES-DE-WINDSOR, VL	297	4.5	11,7	66.0	25.4
ST-GEORGES-DE-WINDSOR, MUN	560	44.3	114.8	12.6	4.9
ST-GREGOIRE-DE-GREENLAY, VL STOKE, MUN	622 1.801	1.2 96.0	3.0 248.6	518,3 18,8	207.3 7.2
WINDSOR, T-V	5,637	2.8	7.3	2,013,2	772.2
WINDSOR, MUN	1,516	36.3	94.1	41.8	16,1
RIMOUSKI	° 64,768	2,056.7	5,326.8	31.5	12.2
BIC, VL	2,670	31.0	80.3	86.1	33.3
BIENCOURT, MUN	818 554	41.5 64.5	107.5 167.1	19.7 8.6	7.6 3.3
FLEURIAULT, MUN	668	44.4	115,0	15.0	5.8
LAC-DES-AIGLES, MUN	787	32.9	85.1	23.9	9.2
LUCEVILLE, VL	1,513 6,508	1.8 1.6	4.6 4.1	840.6 4,067.5	328,9 1,587.3
MONT-LEBEL, MUN	325	12.2	31.7	26.6	10.3
RIMOUSKI, C	27,897	29,2	75.7	955.4	368.5
RIMOUSKI-EST, VL	2,328 1,862	2.4 48.8	6.1 126.3	970,0 38,2	381.6 14.7
ST-CHARLES-GARNIER, MUN	558	32.3	83.7	17.3	6.7
ST-DONAT, MUN	761	36.0	93.2	21.1	8.2
ST-EUGENE-DE-LADRIERE, MUN ST-FABIEN, MUN	595 2,119	19.1 49.5	49.4 128.1	31.2 42.8	12,0 16,5
ST-FRANCOIS-XAVIER-DES-HAUTEURS, MUN	2,119 958	40,7	105.4	23.5	9.1
ST-GABRIEL, MUN	817	3.6	9.4	226.9	86.9
ST-GUY, MUN	194 947	54.1	140.1 14.0	3.6 175,4	1.4 67.6
ST-JEAN-BAPTISTE, MUN ST-JOSEPH-DE-LEPAGE, MUN	392	5.4 11.7	30,3	33,5	12,9
ST-MARCELLIN, MUN	344	45.2	117.0	7.6	2.9
ST-MATHIEU-DE-RIOUX, MUN	723	39.5	102.4	18.3	7.1 5.9
ST-MEDARD, MUN ST-NARCISSE-DE-RIMOUSKI, MUN	398 901	26.1 33.3	67.6 86.2	15.2 27.1	10,5
ST-SIMON, MUN	675	29.2	75.6	23.1	8,9
ST-VALERIEN, MUN	723 611	30.9 1.3	80.0 3.4	23.4 470.0	9.0 179,7
STE-ANGELE-DE-MERICI, MUN	753	40,5	105.0	18,6	7,2
STE-ANNE-DE-LA-POINTE-AU-PERE, MUN	1,887	6.9	17.8	273.5	106.0
STE-BLANDINE, MUN	1,394 777	28.8 16.3	74.6 42.1	48.4 47.7	18.7 18.5
STE-LUCE, MUN	1,122	27.2	70.3	41.3	16.0
STE-ODILE-SUR-RIMOUSKI, MUN	525	18.6	48.2	28.2	10.9
TRINITE DES MONTS, MUN RIMOUSKI, NON MUNICIPALISE	592 72	90,0 1,060,3	233,1 2,746.3	6.6 0.1	2.5
RIVIERE-DU-LOUP	39,339 1,201	707.8 2.9	1,833.2 7.5	55.6 414.1	21.5 160.1
NDDES-NEIGES-DES-TROIS-PISTOLES, MUN	1,140	35,9	92.9	31.8	12,3
NDDES-SEPT-DOULEURS, MUN	121	4.3	11.2	28.1	10.8
NDDU-PORTAGE, MUN	886 13,103	14.9 6.5	38.6 16.9	59 5 2,015.8	23.0 775.3
ST-ANTONIN, MUN	2,586	35.0	90.5	73.9	28.6
ST-ARSENE, MUN	1,152	27.4	71.0	42.0	16.2
ST-CLEMENT, MUN ST-CYPRIEN, MUN	711 1,269	31,1 32,4	80.4 84.0	22.9 39.2	8.8 15.1
ST-ELOI, MUN	502	25.1	65.0	20.0	7.7
ST-EPIPHANE, MUN	1,102	31.8	82.4	34,7	13.4
ST-FRANCOIS-XAVIER-DE-VIGER, MUN	454 1,083	36.7 2.8	95.0 7,3	12.4 386.8	4.8 148.4
ST-GEORGES-DE-CACOUNA, MUN	618	21.3	55.2	29.0	11.2
ST-HUBERT, MUN	1,492	54.5	141.3	27.4	10.6

		ŁAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
ST-JEAN-BAPTISTE-DE-L'ISLE-VERTE, MUN	800	41.8	108.1	19.1	7.4
ST-JEAN-DE-DIEU, MUN ST-MODESTE, MUN ST-MODEST	2,107 597	51.8 33.1	134.2 85.8	40.7 18.0	15.7 7.0
ST-PATRICE-DE-LA-RIVIERE-DU-LOUP, MUN	2,032	25.7	66.5	79.1	30.6
ST-PAUL-DE-LA-CROIX, MUN	566	32.4	83.9	17.5	6.7
STE-FRANCOISE, MUN	647 577	35.2 49.5	91.2 128.3	18.4 11.7	7.1 4.5
TROIS-PISTOLES, T-V	4,554	3.0	7.7	1,518,0	591.4
RIVIERE-DU-LOUP, NON MUNICIPALISE	39	72.7	188.3	0.5	0.2
ROUVILLE	36,672	228.9	592.9	160.2	61.9
ANGE-GARDIEN, VL	502	0.3	0.9 3,5	1,673.3 3,466.4	557.8 1,386.6
MARIEVILLE, T-V	4,853 7,688	1.4 16.8	43.4	457.6	177.1
NDDE-BON-SECOURS, MUN	939	10,4	26.9	90.3	34.9
OTTERBURN PARK, T-V	4,159	2.0	5.2	2,079.5	799.8 626.8
RICHELIEU, T-V	1,755 933	1.1 1.3	2.8 3.5	1,595,5 717,7	266.6
ST-ANGE-GARDIEN, MUN	1,198	34.8	90,0	34.4	13.3
ST-CESAIRE, T-V	2,701	1.0	2.5	2,701.0 63.6	1,080.4 24.6
ST-CESAIRE, MUNST-JEAN-BAPTISTE, MUN	1,648 2,317	25.9 27.6	67.0 71.6	83.9	32.4
ST-MATHIAS, MUN	1,966	18.6	48.2	105.7	40.8
ST-MICHEL-DE-ROUGEMONT, MUN	960	15.8	41.0	60.8	23.4
ST-PAUL-D'ABBOTSFORD, MUN	2,261 1,170	30.7 17.7	79.6 46.0	73.6 66.1	28.4 25.4
STE-MARIE-DE-MONNOIR, MUN	1,622	23.5	60.8	69.0	26.7
SAGUENAY	115,736	75,841.2	196,427.9	1.5	0.6
AGUANISH, MUN	530	23.7	61.4 191.8	22.4 161.0	8.6 62.1
BAIE-COMEAU, T-V	11,911 168	74.0 131.0	339.3	1.3	0.5
BAIE-TRINITE, VL	802	110,5	286.1	7.3	2.8
BERGERONNES, MUN	257	110.9	287.1	2,3	0.9
CHUTE-AUX-OUTARDES, VL	2,103 1,232	2.6 154.4	6,6 400,0	808.8 8.0	318.6 3.1
COTE NORD DU GOLFE ST-LAURENT, MUN	4,771	2,023.1	5,239.7	2.4	0.9
DE GRASSE, T-V	587	1.5	4.0	391.3	146.8
ESCOUMINS, MUN	2,324 2,913	103.2 22.1	267.3 57.2	22,5 131,8	8.7 50.9
FORESTVILLE, T-V	1,819	7.9	20.5	230.3	88.7
GAGNON, T-V	3,423	5.8	14.9	590.2	229.7 9.0
GALLIX, MUN	716 593	30.6 7.6	79.2 19.6	23.4 78.0	30.3
GRANDES-BERGERONNES, VL	779	1.9	4.8	410.0	162.3
HAUTERIVE, T-V	14,724	12.9	33.4	1,141.4	
HAVRE-ST-PIERRE, MUN	3,221 293	72,3 3,059,2	187,2 7,923,2	44.6 0.1	
LES SEPT-CANTONS-UNIS-DU-SAGUENAY, MUN	465	540.8	1,400.7	0.9	0.8
LETELLIER, MUN	206	171.1	443.2	1.2	
LONGUE-POINTE, MUN	560 1,089	161,2 8.6	417.6 22.2	3.5 126.6	
NATASHQUAN, MUN	1,089	74.6	193.1	5.7	
POINTE-AUX-OUTARDES, VL	968	27.6	71.6	35.1	13.5
POINTE-LEBEL, VL	1,302	35.2	91.2	37.0 282.6	
PORT-CARTIER, T-V	8,139 1,970	28.8 83.4	74.6 215.9	282.6	
DATE OF THE PROPERTY OF THE PR					
RIVIERE-AU-TONNERRE, MUN	587	514.0	1,331.2	1.1 3.0	

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
			<u></u>		
RIVIERE-ST-JEAN, MUN	537	252.0	652.6	2.1	0,8
SACRE-COEUR, MUN	2,049	123.4	319.7	16.6	6.4
SAULT-AU-MOUTON, VL	914 30,617	2.3 115.2	6.0 298.5	397.4 265.8	152.3 102.6
ST-FIRMIN, MUN	505	89.6	232,2	5,6	2.2
ST-LUC-DE-LAVAL, MUN	2,539	68.0	176.1	37.3	14.4
ST-PAUL-DU-NORD, MUN STE-ANNE-DE-PORTNEUF, MUN	908 1.303	111.7 93.1	289.4 241.2	8.1 14.0	3.1
TADOUSSAC, VL	998	28,8	74.6	34,7	5.4 13.4
SAGUENAY, NON MUNICIPALISE	1,295	66,487.6	172,202.0		_
SAGUENAY, RESERVES INDIENNES	4,239	122,5	317.2	34.6	13,4
SAINT-HYACINTHE	52,417	272.8	706.6	192.1	74.2
LA PRESENTATION, MUN	1,376	36,7	95.0	37.5	14.5
NDDE-ST-HYACINTHE, MUN ST-BARNABE, MUN	750	8.1 22.0	21.0	92.6	35.7
ST-BARNABE, MUN ST-BERNARD, PARTIE SUD, MUN	934 522.	22.0 25.0	57.1 64.8	42.5 20.9	16.4 8.1
ST-CHARLES, MUN	777	23.4	60,5	33,2	12.8
ST-CHARLES-SUR-RICHELIEU, VL	368	1.0	2.5	368.0	147.2
ST-DAMASE, VL ST-DAMASE, MUN	1,089 1,163	1.4 29.1	3.7 75.3	777.9 40.0	294.3 15.4
ST-DENIS, VL	888	0.3	0.8	2,960,0	1,110.0
ST-DENIS, MUN	955	31,4	81.4	30,4	11.7
ST-HYACINTHE, V/C	37,500	14.0	36.2	2,678.6	1,035.9
ST-HYACINTHE-LE-CONFESSEUR, MUN ST-JUDE, MUN	862 1,033	11.0 29.9	28.5 -77.4	78.4 34,5	30,2 13,3
ST-THOMAS-D'AQUIN, MUN	2,050	18.1	46.9	113,3	43.7
STE-MADELEINE, VL	1,187	2.1	5.3	565.2	224.0
STE-MARIE-MADELEINE, MUN	963	19.4	50.1	49.6	19.2
SAINT-JEAN	50,587	180.4	467.2	280.4	108.3
LACOLLE VI	2,392	26.6	68.8	89.9	34.8
LACOLLE, VL . NDDU-MONT-CARMEL, MUN	1,193 968	1.0 18.0	2,5 46,6	1,193,0 53,8	477.2 20,8
ST-BERNARD-DE-LACOLLE, MUN	1,446	43.5	112,6	33.2	12.8
ST-BLAISE, MUN	1,446	26.4	68.4	54.8	21.1
ST-JEAN, V/C ST-LUC, T-V	34,363 7,103	18.3 19.8	47.4	1,877.8	725.0
ST-PAUL-DE-L'ILE-AUX-NOIX, MUN	1,095	19.6	51,2 29,5	358.7 96,1	138.7 37,1
ST-VALENTIN, MUN	581	15,5	40.1	37.5	14.5
SAINT-MAURICE	106.023	1,833.8	4,749.5	57.8	. 22.3
BAIE-DE-SHAWINIGAN, VL	632	0.3	0,8	2,106,7	790.0
BELLEAU, MUN	8	93.5	242.1	0.1	
CHARETTE, MUN LA VISITATION-DE-LA-POINTE-DU-LAC, MUN	925 1.385	16.4 2.7	42.6 7.1	56.4 513.0	21.7 195.1
POINTE-DU-LAC, MUN	2,737	21,3	55.2	128.5	49.6
SHAWINIGAN, C	24,921	9.5	24.7	2,623.3	1,008.9
ST-BARNABE, MUN ST-BONIFACE-DE-SHAWINIGAN, VL	1,251	22.7	58.8	55.1	21.3
ST-ELIE, MUN	2,680 960	43.3 45.9	112,1 118.8	61.9 20.9	23.9 8.1
ST-ETIENNE-DES-GRES, MUN	2,192	40.0	103,5	54.8	21.2
ST-GERARD-DES-LAURENTIDES, MUN	1,534	15.1	39,0	101,6	39.3
ST-MATHIEU, MUN ST-SEVERE, MUN	673 406	39.4 12.3	102.1	17.1	6.6
ST-SEVERE, MUN STE-ANNE-D'YAMACHICHE, MUN	1,414	12.3 33.9	31.8 87.7	33.0 41.7	12.8 16.1
	52,518	30.1	77,9	1,744.8	674.2
TROIS-RIVIERES, V/C	04,010	00.1			014.2
TROIS-RIVIERES, V/C TROIS-RIVIERES-OUEST, T-V YAMACHICHE, VL	10,564 1,202	11.1 0.9	28.7 2.3	951.7 1,335.6	368.1 522.6

		-		POPLIFATI	ON DENSITY
				FORULATI	ON DENSITY
	POPULATION	LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		 EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
			<u> </u>		
SHEFFORD	65,528	546.6	1,415.8	119.9	46.3
BETHANIE, MUN	392	18.3	47.3	21.4 22.1	8.3 8,5
BONSECOURS, MUN	513 37,132	23.2	60.1 72.6	1,326,1	511.5
GRANBY, V/C	4,330	31,0	80.3	139.7	53.9
LAWRENCEVILLE, VL	528	6.7	17.3	78.8	30,5
MARICOURT, MUN	593	35,9	93.0	16.5	6,4
RACINE, MUN	533	12.1	31.3	44.0	17.0
ROXTON, MUN	1,032	57.6	149.1	17.9	6.9 229.2
ROXTON FALLS, VL	1,215	2.0 45.3	5.3 117.4	607.5 47.5	18.3
SHEFFORD, MUN ST-ALPHONSE, MUN	2,154 835	18.6	48.1	44.9	17.4
ST-JOACHIM-DE-SHEFFORD, MUN	977	49.0	127.0	19.9	7.7
ST-VALERIEN-DE-MILTON, MUN	1,433	41.1	106.5	34.9	13.5
STE-ANNE-DE-LA-ROCHELLE, MUN	544	23.5	61,0	23.1	. 8.9
STE-CECILE-DE-MILTON, MUN	1,362		74.1	47.6	18.4
STE-PUDENTIENNE, VL	802		1.4	1,604.0 39.9	572.9 15.4
STE-PUDENTIENNE, MUN	1,554 380	38.9 5,1	100.8 13.3	74.5	28.6
STUKELY-SUD, VI.	437	41.9	108.6	10.4	4.0
STUKELY-SUD, MUN VALCOURT, T-V	2,566		5.2	1,283.0	493,5
VALCOURT, MUN	1,062		79.6	34,5	13.3
WARDEN, VL	408	2.0	5.3	204.0	77.0
WATERLOO, T-V	4,746	4.5	11.5	1,054.7	412.7
SHERBROOKE	109,589	235.4	609.8	465.5	179.7
ASCOT, MUN	7,289		122.5	154.1	59.5 23.0
ASCOT CORNER, MUN	1,939		. 84.4 3.3	59.5 618.5	243.6
DEAUVILLE, VL	804 6,925		34.0	528.6	203.7
FLEURIMONT, MUN LENNOXVILLE, T-V	3,682		11.5	818.2	320.2
ORFORD, MUN	646		123.9	13.5	5.2
ROCK FOREST, MUN	9,001		72.6	321.5	124.0
SHERBROOKE, C			55.4	3,589.0	1,386.4
ST-ELIE-D'ORFORD, MUN	2,499	39,5	102.2	63.3	24.5
SOULANGES	13,254		348.8	98.4	38.0
COTEAU-DU-LAC, VL			0.5	6,240.0 1,843.3	2,496,0 691.3
COTEAU-LANDING, VL	1,106	and the second s	1.6 10.3	217.3	84.4
LA STATION-DU-COTEAU, VL	. 869 421		0.2	4,210.0	2,105.0
LES CEDRES, VL			2.7	726.0	268.9
RIVIERE-BEAUDETTE, VL			0.3	2,330.0	776.7
ST-CLET, MUN	1,062		38.6	71.3	27.5
ST-IGNACE-DU-COTEAU-DU-LAC, MUN	1,341		46.3	74.9	29.0
ST-JOSEPH-DE-SOULANGES, MUN	1,949		74.3 3,2	67.9 450.0	26.2 168.8
ST-POLYCARPE, VL	540 857		67.7	32.8	
ST-POLYCARPE, MUN			59.6	34.4	
ST-ZOTIQUE, VL	1,519	9.4	24.2 19.3	161.6 78.8	
STE-CLAIRE-D'ASSISE, MUN			1,228.5	77.5	
STANSTEAD			1,228.5 5.2	436,5	
AYER'S CLIFF, VL BARFORD, MUN			45.6	28.4	
BARNSTON, MUN			161.0	21.1	8.2
BARNSTON-OUEST, MUN			97.9	15.2	
BEEBE PLAIN, VL	1,155		8.1	372.6	
COATICOOK, T-V			12.4	1,331.7	
DIXVILLE, VL	534	7.7	20,0	69.4	26,7

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-				POPULAT	ION DENSITY
		LAND AREA(1) - SUPERFICIE(1)		_
		,	,	DENSITE DE	LA POPULATION
	POPULATION	INI		250	
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
HATLEY, VL	185 547	5.1 16.4	13.2 42.4	36.3 33.4	14,0 12.9
HATLEY, MUN	382	18,3	47.5	20,9	8.0
MAGOG, C MAGOG, MUN NORTH HATLEY, VL	13,290	5,9	15,3	2,252,5	868.6
MAGUG, MUN	2,302	48.0	124.2	48.0	18,5
OGDEN, MUN	788 782	1.3 29.2	3.2	606.2	246.3
OMERVILLE VI	1,308	29.2	75.5 6.2	26,8 545,0	10,4
ROCK ISLAND, T-V ST-HERMENEGILDE, VL ST-HERMENEGILDE, WIN	1,230	2.4	6.2	545.0 455.6	211.0 178.3
ST-HERMENEGILDE, VL	157	3.8	9.9	41.3	15,9
	385	61.0	158,0	6.3	2.4
ST-MATHIEU-DE-DIXVILLE, MUN	329	21.7	56.2	15.2	5.9
STANSTEAD, MUN	713	44.0	113,9	16.2	6.3
STANSTEAD PLAIN, VL	1,163 723	2.7 43.1	6,9	430.7	168.6
STE-CATHERINE-DE-HATLEY, MUN	1,112	33,7	111.7 87.4	16.8 33.0	6.5 12.7
TEMISCAMINGUE	52,871	9,447.3	24,468.4	5.6	2.2
ANGLIERS, VL BELLETERRE, T.V	309	21.8	56.6	14.2	5.5
DUHAMEL-OUEST, MUN	535	60.0	155.4	8,9	3.4
EVAIN, VL	494 2,416	34.6 34.2	89.7	14.3	5.5
FUGEREVILLE, MUN		61,1	88.6 158.3	70.6 8.0	27.3 3.1
GUERIN. MUN	372	77,4	200.6	4.8	3,1 1,9
LATULIPE & GABOURY, MUN .	532	72.5	187,9	7.3	2.8
LORRAINVILLE, VL	974	1.5	3.9	649.3	249,7
N. D. DE-LOURDES-DE-LORRAINVILLE, MUN	379	86.7	224.4	4.4	1.7
NDDU-NORD, MUN	435 1,260	31.4 32.3	81,3 83,6	13.9 39.0	5,4 15,1
NEDELEC, MUN	619	45.1	116,7	13.7	5.3
NORANDA, C	9,809	12,5	32.5	784.7	301.8
ROUYN, C	17,678	11.9	30.8	1,485.5	574.0
ST-BRUNO-DE-GUIGUES, MUN ST-EDOUARD-DE-FABRE, MUN	1,148	49.0	127.0	23.4	9.0
ST-EDOUARD-DE-FABRE, MUN ST-EUGENE-DE-GUIGUES, MUN	709 518	77.1	199.7	9.2	3.6
ST-ISIDORE MUN	772	40.5 41.3	104,8 107,0	12.8 18.7	4.9 7.2
ST-ISIDORE, MUN ST-PLACIDE-DE-BEARN, MUN	895	27,6	71.4	32.4	12,5
TEMISCAMING, T-V	2,165	1.8	4,8	1,202.8	451.0
VILLE-MARIE, T-V	2,274	2.2	5.7	1,033.6	398.9
TEMISCAMINGUE, NON MUNICIPALISE	7,480 608	8,622,2 2.5	22,331.4 6,6	0.9 243,2	0,3 92,1
TEMISCOUATA	19,598	1,087.9	2,817.7	18.0	7.0
AUCLAIR, MUN	596	39.7	102.9	15.0	5.8
AUCLAIR, MUN CABANO, T-V	3,193	42.0	108.8	76.0	. 29.3
DEGELIS, T-V	3,304	112,2	290.6	29.4	11.4
NDDU-LAC, T-V	2,153	41.0	106.1	52.5	20.3
PACKINGTON, MUN RIVIERE-BLEUE, MUN	700 1,920	45.5 49.9	117.9 129.3	15.4 38.5	5.9
ST-ELZEAR, MUN	417	58.5	151.5	38.5 7.1	14.8 2.8
ST-EUSEBE, MUN	693	49.7	128.7	13.9	5.4
ST-GODARD-DE-LEJEUNE, MUN	454	38.0	98.3	11.9	4.6
ST-HONORE, MUN	1,021	99.6	257.9	10.3	4.0
ST-JEAN-DE-LA-LANDE, MUN	426	42.0	108.8	10.1	3.9
ST-JUSTE-DU-LAC, MUN	799 1,498	65.7	170.1	12.2	4.7
ST-MARC-DU-LAC-LONG, MUN	1,498	42,1 56,8	109.1 147.2	35.6 11.7	13.7 4.5
ST-MICHEL-DU-SQUATEC, MUN TEMISCOUATA, NON MUNICIPALISE	1,450	107.3	278.0	13.5	5.2

					
		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION		T		
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	. AU MILLE CARRE	AU KILOMETRE CARRE
			l		
TERREBONNE	164,502	738.9	1,913.9	222.6	86.0
BELLEFEUILLE, MUN BLAINVILLE, T-V	3,917	20.2	52.4	193,9	74.8
BOIS-DES-FILION, VL	12,517 4.346	21.2 1.6	55.0 4.1	590.4 2,716,3	227.6 1,060,0
BOISBRIAND, T-V	10,132	10.4	27.0	974.2	375,3
BREBEUF, MUN	426	10.6	27.5	40.2	15.5
ESTEREL, T-V	54 229	4.7	12.1	11.5	4.5
LAC-CARRE, VL	687	11.9 0.7	30.9 1.7	19.2 981.4	7.4 404.1
LAC-SUPERIEUR, MUN	481	38.7	100.1	12.4	404.1
LAFONTAINE, VL	4,442	6.0	15.4	740.3	288.4
LANTIER, MUN LORRAINE, T-V	466	15.6	40.4	29.9	11.5
MONT-GABRIEL, T-V	5,388 25	2.0 1.5	5.2 3,8	2,694.0	1,036.2
MONT-ROLLAND, MUN	2,087	17.1	44.2	122.0	6.6 47.2
MONT-TREMBLANT, MUN	621	20.5	53,0	30.3	11.7
NEW GLASGOW, VL	144	0.3	0.7	480.0	205.7
ROSEMERE, T-V	987 7.112	8.5 4.0	21.9 10.2	116.1	45.1
SHAWBRIDGE, MUN	3,298	13.2	34.3	1,778.0 249.8	. 697.3 96.2
ST-ANTOINE, T-V	6,872	3.8	9.8	1,808.4	701.2
ST-FAUSTIN, MUN	834	45.5	117.9	18.3	7.1
ST-HIPPOLYTE, MUNST-JEROME, C	2,588 25,175	48.3	125.2	53.6	20.7
ST-JOVITE, VL	3,595	6.0 8.5	15.5 22.1	4,195.8 422.9	1,624,2 162,7
ST-JOVITE, MUN	842	60.2	155,9	14.0	5.4
ST-LOUIS-DE-TERREBONNE, MUN	8,479	26.7	69.1	317.6	122,7
ST-SAUVEUR, MUN ST-SAUVEUR-DES-MONTS, VL	1,106	17.2	44.5	64,3	24.9
STE-ADELE, T-V	1,999 4,186	1.4 28.7	3.5 74.2	1,427,9	571.1
STE-AGATHE, MUN	921	34.2	88.7	145,9 26,9	56.4 10.4
STE-AGATHE-DES-MONTS, T-V	5,435	6.0	15.6	905.8	348.4
STE-AGATHE-SUD, VL STE-ANNE-DES-LACS, MUN	1,056	9.6	24.8	110.0	42.6
STE-ANNE-DES-PLAINES, MUN	735 5,283	7.6 35.6	19.6 92,2	96.7	37.5
STE-LUCIE-DES-LAURENTIDES, MUN	500	44.5	115,2	148.4 11.2	57.3 4.3
STE-MARGUERITE-DU-LAC-MASSON, MUN	1,575	38.1	98.7	41.3	16.0
STE-SOPHIE, MUN STE-THERESE, V/C	4,084	42.0	108.7	97.2	37.6
TERREBONNE, T-V	17,479 11,204	4.0 1.6	10.3 4.1	4,369.8	1,697.0
VAL-DAVID, VL	2,073	16,7	43.2	7,002.5 124.1	2,732.7 48.0
VAL-MORIN, MUN	1,112	15,1	39.0	73.6	28.5
TERREBONNE, RESERVES INDIENNES	10	29.5	76,4	0.3	0.1
VAUDREUIL	44,257	194.3	503.3	227.8	87.9
DORION, T-V	5,843	1.4	3.7	4,173.6	1,579.2
ILE-CADIEUX, T-V	4,480 75	8.4	21.6	533.3	207.4
ILE-PERROT, T-V	5,272	0.2 1.9	0.6 4.9	375.0 2,774.7	125,0 1,075.9
NDDE-L'ILE-PERROT, MUN	2,400	9.6	24.8	250,0	96.8
PINCOURT, T-V	7,892	3.2	8.4	2,466.3	939.5
POINTE-DU-MOULIN, T-V POINTE-FORTUNE, VL	220 367	1.3	3.3	169.2	66.7
RIGAUD, T-V	2,203	3.5 1.6	9.1 4.0	104.9 1,376.9	40.3 550.8
ST-LAZARE, MUN	3,005	26.1	67.6	1,376.9	550.8 44.5
STE-JUSTINE-DE-NEWTON, MUN	893	32.5	84.2	27.5	10.6
STE-MADELEINE-DE-RIGAUD, MUN STE-MARTHE, VL	2,250 208	36.0	93.1	62.5	24.2
STE-MARTHE, MUN	208 838	0.2 30.8	0.4 79,9	1,040.0 27.2	520,0
TERRASSE-VAUDREUIL, MUN	1,812	0.4	1.1	4,530.0	10.5 1,647.3
			***	-,5.0	1,047,0

	POPULATION	LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
TRES-SAINT-REDEMPTEUR, MUN	436 5,630 433	9.8 26.8 0.7	25.4 69.5 1.7	44.5 210.1 618.6	17.2 81.0 254.7
	49,298	207.5	537.4	237.6	91.7
WERCHERES	15,913	9.3	24.0	1,711.1	663.0
CALIXA-LAVALLEE, MUN	389	12.5	32.4 61.6	31.1 196.1	12.0 75.8
CONTRECOEUR, MUN	4,668 3,184	23.8 1.2	3.0	2,653.3	1,061.3
ST-AMABLE, MUN	3,128	14.7	38.1	212.8	82.1
ST-ANTOINE-DE-PADOUE, MUN	541	0.5	1.2 64.1	1,082.0 32.1	450.8 12.4
ST-ANTOINE-SUR-RICHELIEU, MUN ST-MARC, MUN	794 1,168	24.7 23.0	59.5	50.8	19.6
ST-MATHIEU-DE-BELOEIL, MUN	792	15.2	39.3	52.1	20.2
STE-JULIE, T-V	8,666	18.4	47.6 94.0	471.0 178.2	182,1 68,8
VARENNES, V/C VERCHERES, VL	6,469 3,586	36.3 28.1	72.8	127.6	49.3
WOLFE	15,264	698.1	1,808.0 8.6	21.9 144,2	8.4 55.3
BEAULAC, VL BISHOPTON, VL	476 329	3.3 3.7	9.6	88.9	34.3
DISRAELI, T-V	3,306	2.5	6.5	1,322.4	508.6
DISRAELI, MUN	757	36.3	93.9	20.9 8.4	8,1 3,3
DUDSWELL, MUN	655 181	77.8 15.5	201,5 40,1	11.7	4,5
GARTHBY, MUN	363	26.3	68.2	13.8	5,3
HAM-NORD, MUN	900	39.2	101.6 16.2	23.0 87,5	8,9 34,0
MARBLETON, VL	551 295	6.3 12.5	32.4	23.6	9,
ST-ADRIEN, MUN	617	37.7	97.6	16.4	
ST-CAMILLE, MUN	496		76.3 75.5	16.8 12.0	
ST-FORTUNAT, MUN	350 526		26.7	51.1	19,3
ST-JACQUES-LE-MAJEUR-DE-WOLFESTOWN, MUN	166	22.9	59.3	7.2	
ST-JOSEPH-DE-HAM-SUD, MUN	229		150.5 82,3	3.9 10.0	
ST-JULIEN, MUN STE-PRAXEDE, MUN	318 348		135.7	6.6	2.
STRATFORD, MUN	855	48.5	125,6	17.6	
STS-MARTYRS-CANADIENS, MUN	170		109.4 142.9	4.0 10.4	
WEEDON, MUN WEEDON-CENTRE, VL	576 1,264		5.3	632.0	238.
WOTTON, MUN	836	51.9	134.5	16.1	
WOTTONVILLE, VL	700	3,1	7.9	225.8	
YAMASKA			877.1	42.8 1,107.5	
BAIEVILLE, VL	443 400		1.1 41.7	24.8	
LA VISITATION-DE-LA-BVMARIE, MUN NDDE-PIERREVILLE, MUN	747	9.0	23.3	83.0	
PIERREVILLE, VL	1,311		1.0 67,3	3,277.5 24,1	
ST-ANTOINE-DE-LA-BAIE-DU-FEBVRE, MUN			78.8	30.3	
ST-BONAVENTURE, MON	1,038	35.2	91.1	29.5	
ST-ELPHEGE, MUN	338		40.3 1.3	21.7 1,942.0	
ST-FRANCOIS-DU-LAC, VL	971 847		62.1	35,3	13.
ST-FRANCOIS-DU-LAC, MUN ST-GERARD-MAJELLA, MUN	355	14.6	37.8	24.3	9.
ST-GUILLAUME, VL			2.7	771,0 28,7	
ST-GUILLAUME, MUN			84.2 60.3	18.9	
ST-JOACHIM-DE-COURVAL, MUN	365		27.6	34.1	

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
ST-MICHEL-D'YAMASKA, MUN	944	27.5	71,3	34.3	13,2
ST-PIE-DE-GUIRE, MUN	521	20.2	52.3	25.8	10.0
ST-THOMAS-DE-PIERREVILLE, MUN	658 898	21,4 27,4	55.4	30,7	11.9
YAMASKA, VL	412	0.9	71.0 2.4	32.8 457.8	12.6 171.7
YAMASKA-EST, VL	321	0.2	0.5	1,605,0	642.0
YAMASKA, RESERVES INDIENNES	228	1.3	3.4	175.4	67.1
ONTARIO	8,264,465	354,223.2	917,434.0	23.3	9.0
ALGOMA	122,883	19,771.0	51,206.9	6.2	2.4
BLIND RIVER, T-V	3,142	5.0	13.0	628.4	241.7
BRUCE MINES, T-V	517	1.4	3.7	369.3	139.7
DAY & BRIGHT ADDITIONAL, TM	258	48.2	124.8	5.4	2.1
ELLIOT LAKE, T-V	8,849	292.2	756.8	30,3	11.7
HILTON BEACH, VI.	126 222	45.0 0.8	116.6 2.0	2.8 277.5	1.1 111.0
IRON BRIDGE, VL	790	12.6	32.6	62,7	24.2
JOCELYN, TM	119	51.1	132,2	2,3	0.9
JOHNSON, TM	675	54.5	141.2	12.4	4.8
LAIRD, TM	744	32.9	85.2	22.6	8.7
MACDONALD, MEREDITH & ABERDEEN ADDITIONAL, TM MICHIPICOTEN, TM	1,432	62.2	161.1	23.0	8.9
NORTH SHORE, ID	4,940 2,062	163.7 123.9	423.9 320.9	30,2	11.7
PLUMMER ADDITIONAL, TM	583	87,3	226.1	16.6 6.7	6.4 2.6
PRINCE, TM	718	37.2	96.4	19.3	7.4
SAULT STE. MARIE, C	81,048	85.5	221.5	947.9	365,9
ST. JOSEPH, TM	983	48.4	125.4	20.3	7.8
TARBUTT & TARBUTT ADDITIONAL, TM	323	24.2	62.8	13.3	5,1
THESSALON, T-V	1,824	1.8	4.6	1,013.3	396.5
THESSALON, TM THOMPSON, TM	701 73	49.3 28.0	127.6	14.2	5,5
WHITE RIVER, ID	762	40.5	72.6 104.8	2.6 18.8	1,0 7.3
WICKSTEED, TM	1,719	54.5	141.0	31.5	12,2
ALGOMA, UNORGANIZED	8,191	18,273.3	47,327.8	0.4	0.2
ALGOMA, INDIAN RESERVES	2,082	147.7	382.6	14.1	5.4
BRANT	99,099	421.5	1,091.8	235.1	90.8
BRANTFORD, C	66,950	19.9	51.5	3,364.3	1,300.0
BRANTFORD, TM BURFORD, TM	9,137	101.3	262.3	90.2	34.8
BURFORD, TM DUMFRIES, SOUTH, TM	5,749 4,016	107.0 70.5	277.1 182.7	53.7 57.0	20.7 22.0
OAKLAND, TM	1,336	17.5	45.4	76,3	29.4
ONONDAGA, TM	1,345	33.9	87.9	39.7	15.3
PARIS, T-V	6,713	3.8	9.9	1,766.6	678.1
BRANT, INDIAN RESERVES	3,853	67.6	175.1	57.0	22.0
BRUCE	57,472	1,563.3	4,048.8	36.8	14.2
ALBEMARLE, TM	892	93.2	241.4	9.6	3.7
AMABEL, TM ARRAN, TM	2,692 1,532	109.9	284.6	24.5	9.5
BRANT, TM	1,532 3,550	87.1 111.0	225.5 287.5	17.6 32.0	6.8 12.3
BRUCE, TM	2,127	108.7	281.5	32.0 19.6	12.3 7.6
CARRICK, TM	2,525	95.4	247.2	26.5	10,2
CHESLEY, T-V	1,839	1.0	2.6	1,839.0	707.3
CULROSS, TM	1,775	90,4	234,2	19.6	7.6
		00.4	001.4		
EASTNOR, TM ELDERSLIE, TM	1,000 1,279	89.4 87.4	231.4 226.3	11.2 14.6	4.3 5.7

				POPULAT	ION DENSITY
		LAND AREA(1) - SUPERFICIE(1)		
			,,	DENSITE DE	LA POPULATION
	POPULATION	IN	IN	PER	PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE	SQUARE KILOMETRE
·		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
				L	
HEPWORTH, VL	377	1.1	2.8	342.7	134.6
HURON, TM	2,206	92.9	240.7	23.7	9,2 543,1
KINCARDINE, T-V	4,182	3.0	7.7	1,394.0 34.8	13.4
KINCARDINE, TM	3,245	93.3 74.6	· 241.5 193.1	17,4	6.7
KINLOSS, TM	1,301 336	104.5	270.6	3.2	1.2
LINDSAY, TM	500	0.8	2.1	625.0	238.1
LUCKNOW, VL	1,127	0.8	2,0	1,408.8	563.5
MILDMAY, VL	990	0,6	1.6	1,650.0	618.8
PAISLEY, VL	1,033	0.8	. 2.1	1,291.3	491,9
PORT ELGIN, T-V	5,069	1.6	4.1	3,168.1	1,236.3 443.8
RIPLEY, VL	577	0.5	1.3	1,154.0 27.3	10.6
SAUGEEN, TM	1,678	61.4 2.7	158.9 7.1	1.012.6	385.1
SOUTHAMPTON, T-V	2,734 661	99.2	257.0	6.7	2.6
ST. EDMUNDS, TM	717	0.8	2.2	896.3	325.9
TEESWATER, VL	988	0.7	1.8	1,411.4	548.9
TIVERTON, VL	825	0.8	2.1	1,031.3	392.9
WALKERTON, T-V	4,626	2.3	5.9	2,011.3	784.1 612.6
WIARTON, T-V BRUCE, INDIAN RESERVES	2,144 1,062	1.4 41.8	3.5 108.1	1,531.4 25.4	9.8
COCHRANE	96,825	55,917.9	144,826.6	1.7	0.7
BLACK RIVER - MATHESON, TM	3,874	451.7	1,170.0	8.6	3.3
COCHRANE, T-V	4,974	1.8	4.7	2,763.3	1,058.3 3,1
EILBER & DEVITT, TM	1,272		410.9 227.3	8.0 17.9	6.9
FAUQUIER, TM	1,569 1,126		452.0	6.5	2,5
GLACKMEYER, TM	5,195		28.9	468,0	179.8
IROQUOIS FALLS, T-V	6,887	266,5	690,2	25.8	
KAPUSKASING, T-V	12,676	32,4	83.9	391.2	
OPASATIKA, ID	740		327.8	5.8	
OWENS, WILLIAMSON & IDINGTON, TM	1,469		503.1	7.6 5.6	
SHACKLETON & MACHIN, TM	929		427,4 204.0	31.0	
SMOOTH ROCK FALLS, T-V	2,446 44,747		3,004.4	38.6	
TIMMINS, C	7,090		136,858.9	0.1	0.1
COCHRANE, INDIAN RESERVES	1,831		`433,4	10.9	4.2
DUFFERIN	28,528	575.1	1,489.6	49.6	
AMARANTH, TM	2,358	102.6	265.8	23.0	
GARAFRAXA, EAST, TM	1,546		168.7	23.7 2.192.0	
GRAND VALLEY, VL	1,096		1.4 160.7	2,192,0	
LUTHER, EAST, TM	860 2,152		312.6	17.8	
MELANCTHON, TM	3,780		282.5	34,6	
MONO, TM	1,787		288.5	16.0	
ORANGEVILLE, T-V	12,021		6.4	4,808.4	
SHELBURNE, VL	2,928	3 1.2	3.0	2,440.0	
DUNDAS	18,507		1,019.1	47.0	
CHESTERVILLE, VL	1,324		2.0	1,655.0	
IROQUOIS, VL			5.2	639.0 31.9	
MATILDA, TM	3,211		261.0 6.3	911.7	
MORRISBURG, VL	2,188 2,674		6.3 249.1	27.8	
MOUNTAIN, TM WILLIAMSBURGH, TM			246.6	32.2	12.4
WINCHESTER, VL	· · · · · · · · · · · · · · · · · · ·		2.5	1,745.0	
WINCHESTER, TM	3,017		246.5	31.7	12.2

				POPULAT	ION DENSITY
	POPULATION	LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	 LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		-	-	-	_
	:	EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
		L	<u> </u>		
DURHAM	247,473	961.3	2,489.6	257.4	99.4
AJAX, T-V	20,774	26.1	67.7	795.9	306.9
BROCK, TM	8,820 31,928	161.4 234.7	417.9 607.8	54.6 136.0	21. 52.
OSHAWA, C	107,023	55.4	143,4	1,931.8	746.
PICKERING, T-V	27,879	87.5	226.5	318.6	123.
SCUGOG, TM	11,851	179.0	463.5	66.2	25,
UXBRIDGE, TM	10,977	160.7	416.2	68.3	26.
WHITBY, T-V	28,173	55,2	143.0	510.4	197.
DURHAM, INDIAN RESERVES	48	1.4	3.6	34.3	13.
ELGIN	69,092	725.8	1,879.9	95.2	36.
ALDBOROUGH, TM	3,199	123.4	319.5	25.9	10.
AYLMER, T-V	5,125	2.0	5.1	2,562.5	1,004,
BAYHAM, TM	4,105 739	94.0 0.5	243.5	43.7 1,478.0	16. 527.
DORCHESTER, SOUTH, TM	1,786	50,8	1.4 131.6	35.2	13.
DUNWICH, TM	2,388	112,9	292,4	21.2	8.
DUTTON, VL	1,036	0.8	2.1	1,295.0	493.
MALAHIDE, TM	4,973	101.3	262.3	49.1	19,
PORT BURWELL, VL	726	0.6	1.7	1,210.0	427.
PORT STANLEY, VL	1,707	1.2	3.2	1,422.5	533.
RODNEY, VL	983	0.8	2.0	1,228.8	491.
SOUTHWOLD, TM	4,562	118.5	306.9	38.5	14.
SPRINGFIELD, VL	558	0,6	1.6	930.0	348,
ST, THOMAS, C	27,206	7.0	18.2	3,886.6	1,494.
VIENNA, VL	398 1,171	1.1 0.8	3.0 2.0	361.8 1,463.8	132. 585.
YARMOUTH, TM	8,430	109.5	283.6	77.0	29.
ESSEX	310,362	718.9	1,862.0	431.7	166.
AMHERSTBURG, T-V	5,566	1.3	3,3	4,281.5	1,686.
ANDERDON, TM	5,019 3,254	37.4 1.4	96.8 3.6	134,2	51.
COLCHESTER NORTH, TM	3,446	51.9	134.5	2,324.3 66.4	903. 25.
COLCHESTER SOUTH, TM	4,951	55.6	143,9	89.0	34.
ESSEX, T-V	5,577	2.5	6.5	2,230.8	858.
GOSFIELD NORTH, TM	3,646	45.2	117.1	80.7	31.
GOSFIELD SOUTH, TM	7,144	47.6	123.3	150,1	57.
HARROW, T-V	1,936	1.0	2.6	1,936.0	744.
KINGSVILLE, T-V	4,692	1.7	4.3	2,760.0	1,091.
LEAMINGTON, T-V	11,169	3.1	8.1	3,602.9	1,378.
MAIDSTONE, TM	8,396	70.1	181.5	119,8	46,
MALDEN, TM	4,561 9,021	33.9 99.0	87.9	134,5	51.
PELEE, TM	9,021 275	16,6	256,3 43,0	91,1 16.6	35. 6.
ROCHESTER, TM	4,153	53,0	137.2	78.4	30.
SANDWICH SOUTH, TM	5,039	42.8	110.9	117,7	45.
SANDWICH WEST, TM	13,912	25.3	65.6	549.9	212.
ST. CLAIR BEACH, VL	1,953	1.2	3.1	1,627.5	630.
TECUMSEH, T-V	5,326	2.4	6.2	2,219.2	859.
TILBURY NORTH, TM	3,136	42.8	110,8	73.3	28.
TILBURY WEST, TM	1,664 196,526	36.9 46.2	9 <u>5</u> .7 119.8	45.1 4,253.8	17. 1,640.
FRONTENAC	108,052	1,474.8	3,819.7	73.3	28.
BARRIE, TM	574	83.5	216.3	6.9	2.
BEDFORD, TM	810	116.2	301.0	7.0	2.
CLARENDON & MILLER, TM	448	169.9	439.9	2.6	Ĩ.
HINCHINBROOKE, TM	1,165	110.7	286.6	10.5	4.:

				POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	- LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
HOWE ISLAND, TM	183	13.7	35.5	13.4	5.2
KENNEBEC, TM	723	114.2	295.9	6.3	2.4
KINGSTON, C	56,032 24,737	11.0 80.9	28.6 209.4	5,093,8 305,8	1,959.2 118.1
KINGSTON, TM	3,083	83.9	217.4	36.7	14.2
OLDEN, TM	680	103.9	269.0	6.5	2.5
OSO, TM	1,344	72.2	187.1	18.6	7.2
PALMERSTON & NORTH & SOUTH CANONTO, TM	338	205,4	531.9 208.8	1.6 123.7	0.6 47.8
PITTSBURGH, TM PORTLAND, TM	9,972 4,057	80.6 84.8	219.6	47.8	18.5
STORRINGTON, TM	2,776	91.7	237.5	30,3	11,7
WOLFE ISLAND, TM	1,130	52.3	135.4	21.6	8.3
CLENCADBY	19,270	481.3	1,246.5	40.0	15.5
GLENGARRY	3,498	1.1	2.9	3,180.0	1,206.2
CHARLOTTENBURGH, TM	5,686	137.4	355.8	41.4	16.0
KENYON, TM	2,599	126.1	326.6	20.6	8.0 771,4
LANCASTER, VL	540 3,079	0,3 96,7	0.7 250,5	1,800,0 31,8	12,3
LANCASTER, TM LOCHIEL, TM	3,016	118.8	307.7	25.4	9.8
MAXVILLE, VL	852	1.0	2.5	852.0	340.8
	34.035	461.6	1,195.5	56.4	21.8
GRENVILLE	26,025 6,173	121.5	314.8	50.8	19.6
CARDINAL, VL	1,867	0.9	2.4	2,074.4	777.9
EDWARDSBURGH, TM	4,273	119.1	308.4	35,9	13.9 10.1
GOWER, SOUTH, TM	898 2,544	34.3 0,7	88,8 1,8	26.2 3,634.3	1,413.3
KEMPTVILLE, T-V MERRICKVILLE, VL	932	1.6	4.1	582.5	227.3
OXFORD-ON-RIDEAU, TM	3,205	100,4	260,1	31.9	12.3
PRESCOTT, T-V	4,975	1.6	4.0	3,109.4	1,243,8
WOLFORD, TM	1,158	81.5	211.2	14.2	5.5
GREY	72,176	1,739.2	4,504.6	41.5	16.0
ARTEMESIA, TM	1,920	106.2	275,2 311.7	18.1 23.3	7,0 9,0
BENTINCK, TM	2,797 394	120.3 0.4	0.9	985.0	437.8
CHATSWORTH, VL COLLINGWOOD, TM	2,676	108.5	281.1	24.7	9,5
DERBY, TM	2,512	64,6	167.4	38.9	15.0
DUNDALK, VL	1,165	0.8	2.0	1,456.3	582.5
DURHAM, T-V	2,501 2,062	1,8 116.7	4.6 302.4	1,389,4 17,7	543.7 6.8
EGREMONT, TM	1,486	118.0	305.6	12.6	4,9
FLESHERTON, VL		1.3	3.4	436.9	167.1
GLENELG, TM	1,314	108,6	281.3	12.1	4.7
HANOVER, T.V	5,691	1,8 110,8	4.6 287,1	3,161.7 - 20.2	1,237,2 7,8
HOLLAND, TM	2,236 2,548	150,5	389.7	16.9	
KEPPEL, TM	1,361	1,5	3.8	907.3	358.2
MEAFORD, T-V	4,319	2.7	7,1	1,599.6	
NEUSTADT, VL	543		2.5	543.0 23.7	
NORMANBY, TM	2,593 1,748		283,6 294.1	23.7 15.4	
OSPREY, TM OWEN SOUND, C	19,525		19,9	2,535.7	
PROTON, TM	·	130,3	337.4	13,1	5.1
SARAWAK, TM	2,170	16.9	43.7	128.4	
SHALLOW LAKE, VL	411		1.7	587.1	
		100 5		17.0	K K
ST. VINCENT, TM SULLIVAN, TM	1,782 2,186		268.5 307.2	17,2 18,4	

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETREŞ CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
THORNBURY, T-V	1,326	1.4	3.7	947.1	358.4
HALDIMAND - NORFOLK DELHI, TM DUNNVILLE, T-V HALDIMAND, T-V NANTICOKE, C NORFOLK, TM SIMCOE, T-V	89,252 15,209 11,642 16,375 19,489 11,528	1,124.5 205.1 117.0 246.4 260.5 266.4 15.6	2,912.3 531.1 302.9 638.2 674.7 690.1 40.5	79.4 74.2 99.5 66.5 74.8 43.3 909.6	30.6 28.6 38.4 25.7 28.9 16.7 350.3
HALDIMAND - NORFOLK, INDIAN RESERVES HALIBURTON ANSON, HINDON & MINDEN, TM	10.795 2,405	13.5 1,609.6 196.6	34.9 4,168.7 509.2	60.7 6.7 12.2	23.5 2.6
BICROFT, ID CARDIFF, TM DYSART, ET AL, TM GLAMORGAN, TM LUTTERWORTH, TM MONMOUTH, TM SHERBORNE, ETC., TM SNOWDON, TM STANHOPE, TM	2,403 640 496 3,662 526 488 702 430 535 911	11.8 94.1 581.5 79.6 66.6 86.3 352.3 80.7 60.0	309.4 30.6 243.7 1,506.0 206.2 172.5 223.6 912.4 209.1	54.2 54.2 5.3 6.3 6.6 7.3 8.1 1.2 6.6 15.2	4.7 20.9 2.0 2.4 2.6 2.8 3.1 0.5 2.6 5.9
HALTON BURLINGTON, C HALTON HILLS, T-V MILTON, T-V OAKVILLE, T-V	228,497 104,314 34,477 20,756 68,950	370.1 68,5 106.5 141.8 53.3	958.7 177.4 275.9 367.2 138.2	617,4 1,522.8 323.7 146.4 1,293.6	238.3 588.0 125.0 56.5 498.9
HAMILTON - WENTWORTH ANCASTER, T-V DUNDAS, T-V FLAMBOROUGH, TM GLANBROOK, TM HAMILTON, C STONEY CREEK, T-V	409,490 14,255 19,179 23,580 10,179 312,003 30,294	429.7 67.4 9.4 189.2 78.3 47.4 38.1	1,113,0 174.6 24.3 489.9 202.7 122.8 98.7	953.0 211.5 2,040.3 124.6 130.0 6,582.3 795.1	367,9 81.6 789.3 48.1 50.2 2,540.7 306.9
HASTINGS BANCROFT, VL BANGOR, MCCLURE & WICKLOW, TM BELLEVILLE, C CARLOW, TM DELORO, VL DESERONTO, T-V DUNGANNON, TM ELZEVIR & GRIMSTHORPE, TM FARADAY, TM FRANKFORD, VL	105,837 2,332 815 35,311 393 238 1,893 1,151 638 1,241	2,303.9 7.5 217.3 9.3 74.4 0.5 0.7 87.7 212.1 85.5 1,3	5,967,1 19.4 562,8 24,0 192,6 1.3 1,8 227,1 549,3 221,4 3,3	45.9 310.9 3,8 3,796.9 5,3 476.0 2,704.3 13.1 3.0 14.5	17.7 120.2 1.4 1.471.3 2.0 183.1 1,051.7 6.1 1.2 5.6 560.9
HERSCHEL, TM HUNGERFORD, TM HUNTINGDON, TM LIMERICK, TM MADOC, VL MADOC, TM MARMORA, VL MARMORA & LAKE, TM MAYO, TM MONTEAGLE, TM RAWDON, TM SIDNEY, TM	859 2,488 1,722 282 1,363 1,538 1,326 1,579 391 1,127 2,382 15,318	80.8 153.2 85.3 78.3 1.0 110.4 0.8 215.4 77.4 83.0 107.8	209.4 396.7 221.0 202.7 2.6 285.8 2.1 558.0 200.5 215.1 279.1 280.2	10.6 16.2 20.2 3.6 1,363.0 13.9 1,657.5 7.3 5.1 13.6 22.1	4,1 6,3 7,8 1,4 524,2 5,4 631,4 2,8 2,0 5,2 8,5

		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ON DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
-					
STIRLING, VL	1,571 6,150	1.4 81.8	3,7 211.8	1,122.1 75.2	424.6 29.0
THURLOW, TM	15,465	4.1	10.5	3,772.0	1,472,9
TUDOR & CASHEL, TM	522	174.8	452.7	3.0	1.2
TWEED, VL	1,654 2,636	0.7 121.7	1.9 315.1	2,362,9 21,7	870.5 8.4
WOLLASTON, TM	567	84.1	217.8	6.7	2.6
HASTINGS, INDIAN RESERVES	1,034	37.7	97,6	27.4	10.6
HURON	56,007	1,313.8	3,402.7	42.6	16.5
ASHFIELD, TM	1,820	103,8	268.8	17.5	6.8
BAYFIELD, VL BLYTH, VL	549 866	1.1 1,0	2.9 2.5	499.1 866.0	189.3 346.4
BRUSSELS, VI.	1,043	0.9	2.2	1,158,9	474.1
CLINTON, T-V	3,151	1,6	4.1 144.3	1,969.4 29.1	768.5 11.2
COLBORNE, ȚM	1,623 3,494	55,7 1,9	4.9	1,838.9	713.1
GODERICH, T.V	7,385	2.5	6.5	2,954.0	1,136.2
GODERICH, TM	2,315 2,062	87.0 103.9	225.3 269.0	26.6 19.8	10.3 7.7
GREY, TM HAY, TM	2,042	85,9	222.4	23.8	9.2
HENSALL VL	993	0.4	1.0	2,482,5	993.0
HOWIÇK, TM	3,145 1,853	116.9 83.9	302.8 217.4	26.9 22.1	10.4 8.5
HULLETT, TM	1,554	85,2	220.8	18.2	7,0
MCKILLOP, TM MORRIS, TM SEAFORTH, T-V	1,613	88.5	229.2	18.2	7.0
SEAFORTH, T-V	2,084 1,625	0.9 73,1	2.4 189.4	2,315.6 22.2	868.3 8.6
STANLEY, TMSTEPHEN, TM	4,105	93.1	241,1	44.1	17,0
TUCKERSMITH, TM	3,357	66.5	172.1	50.5	19.5
TURNBERRY, TM USBORNE, TM	1,503 1,745	56.5 68.9	146.4 178.4	26,6 25,3	10.3 9.8
WAWANOSH, EAST, TM	1,154	67.2	174.1	17.2	6,6
WAWANOSH, WEST, TM	1,302		171,4	19.7	7.6 1,196,3
WINGHAM, T-V	2,871 753	0,9 0.4	2.4 1.0	3,190.0 1,882.5	753.0
			20 (020 A	0.4	0.1
BALMERTOWN, ID	57,980 2,094		396,838.0 215.5	0.4 25.2	0.1 9.7
	1,135		49.9	58.8	22.7
BARCLAY, ID	6,799		16.9 354.4	1,046.0 14.5	402.3 5.6
EAR FÄLLS, TM	1,982 1,983		73,9	69,6	26.8
JAFFRAY & MELICK, TM	3,417	83,3	215.6	41.0	15.8
KEEWATIN, T-V	1,954 10,565		7,9 15,3	651,3 1,790,7	247.3 690.5
KENORA, T-V	1,189		264.2	11.7	
RED LAKE, TM	2,264		114,4	51.2	
SIOUX LOOKOUT, T-V	3,108 412		6,1 83,2	1,295.0 12.8	509.5 5.0
KENORA, UNORGANIZED(3)	11,634	152,672.7	395,420,6	0,1	
KENORA, INDIAN RESERVES	9,444	•	•	• • •	•••
KENT	106,130		2,493,9	110.2	
BLENHEIM, T-V	3,804		3.4	2,926.2 998.9	
BOTHWELL, T-V CAMDEN, TM	899 2,593		2,3 1 74 ,3	38.5	
CHATHAM, C	38,685	8.8	22,8	4,396,0 51.8	1,696.7
	7,150	137.9	357.3		

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
DRESDEN, T-V	2,484	1.2	3.1	2,070.0	801.3
ERIE BEACH, VL	254	0.1	0.3	2,540.0	846.7
ERIEAU, VL HARWICH, TM	453 6,868	0.3 155.9	. 0.8 . 403.7	1,510.0 44.1	566.3 17.0
HIGHGATE, VL	418	0,9	2,4	464.4	174.2
HOWARD, TM	2,675	95.7	247.9	28.0	10.8
ORFORD, TM	1,583	80,4	208.3	19.7	7.6
RALEIGH, TM	6,549 3,100	113,4 1,6	293.7 4.1	57.8 1,937.5	22.3 756.1
ROMNEY, TM	1,814	42.9	4,1 111.1	42.3	16.3
THAMESVILLE, VL	1,003	0.8	2.0	1,253.8	501.5
TILBURY, T-V	4,248	2.0	5.3	2,124.0	801.5
TILBURY EAST, TM	2,905	88,8	230.0	32.7	12.6
WALLACEBURG, T-V	11,132 1,637	4.0 0.6	10.4 1.6	2,783.0 2,728.3	1,070.4 1,023.1
ZONE, TM		44.0	113.9	25.8	10,0
KENT, INDIAN RESERVES	315	4.9	12.7	64.3	24.8
LAMBTON ALVINSTON, VL	1 20,576 672	1, 157.0 0.8	2,996.6 2,1	104.2 840.0	40.2 320.0
ARKONA, VL	458	0.8	2.0	572.5	229.0
BOSANQUET, TM	3,817	118.8	307.6	32,1	12.4
BROOKE, TM	2,025	118.9	307.9	17.0	6.6
DAWN, TM	1,812	108.0	279.6	16,8	6.5
ENNISKILLEN, TM	3,328 1.303	130.7 63.8	338,5 165,1	25.5 20.4	9.8 7.9
FOREST, T-V	2,557	1.5	3.8	1,704.7	672.9
GRAND BEND, VL	750	0.7	1.8	1,071.4	416.7
MOORE, TM	8,952	116.8	302.6	76.6	29.6
OIL SPRINGS, VLPETROLIA, T-V	618 4,393	3.0 4.2	7.6 11.0	206.0 1,046.0	81.3 399.4
PLYMPTON, TM	4,857	123.4	319.6	39,4	15.2
POINT EDWARD, VL	2,524	1,4	3,5	1,802.9	721.1
SARNIA, C	55,576	12.7	32.8	4,376.1	1,694.4
SARNIA, TM	13,775	56.6	146,5	243.4	94.0
SOMBRA, TM	4,277 715	115,6 0,8	299,3 2,0	37.0 893.8	14.3 357.5
WARWICK, TM	2,539	113,5	294.1	22.4	8.6
WATFORD, VL	1,365	0.6	1.6	2,275.0	853.1
WYOMING, VLLAMBTON, INDIAN RESERVES	1,646 2,617	0.8 63.9	2.1 165.7	2,057.5 41.0	783.8 15.8
LAMBTON, INDIAN RESERVES	2,017	63,5	100.7	41.0	10.0
LANARK	44,197	1,182.9	3,063.8	37.4	14.4
ALMONTE, T-V	3,693 2,269	1.7 97.1	4.4 251.4	2,172.4 23.4	839,3 9,0
BECKWITH, TM	2,265	94.6	245.0	25.0	9.7
BURGESS, NORTH, TM	608	58.3	151.0	10.4	4.0
CARLETON PLACE, T-V	5,256	2.0	5.1	2,628.0	1,030.6
DARLING, TM	329	98.3 93.5	254.7 242.1	3.3 20.9	1.3 8.1
ELMSLEY, NORTH, TM	1,954 1,954	93.5 50.0	242.1 129.4	20.9 39.1	8.1 15.1
LANARK, VL	803	1,9	5.0	422.6	160.6
LANARK, TM	898	98.4	254.8	9.1	3.5
LAVANT, DALHOUSIE & NORTH SHERBROOKE, TM	1,056	212.5	550.3	5.0	1.9
MONTAGUE, TMPAKENHAM, TM	4,048 1,322	110.0 99.6	284.8 258.0	36.8 13.3	14.2
PERTH, T-V	1,322 5,675	3.1	258.0 8.1	1,830.6	5.1 700.6
RAMSAY, TM	2,121	. 100.8	261.1	21.0	8.1
SHERBROOKE, SOUTH, TM	565	58.7	152.1	9.6	3.7
SMITHS FALLS, T-V	9,279	2.6	6.7	3,568.8	1,384.9

52,579 1,054 2,314 19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	IN SQUARE MILES — EN MILLES CARRES 847.3 0.6 102.9 8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	- SUPERFICIE(1) IN SQUARE KILOMETRES - EN KILOMETRES CARRES 2.194.6 1.6 266.5 20.6 189.8 174.9 332.6 98.4	PER SQUARE MILE AU MILLE CARRE 62.1 1.756.7 22.5 2.487.9 9.2 21.7	PER SQUARE KILOMETRE AU KILOMETRE CARRE 24.1 658.8 8.6 966.
52,579 1,054 2,314 19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	847.3 0.6 102.9 8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	SQUARE KILOMETRES EN KILOMETRES CARRES 2.194.6 1.6 266.5 20.6 189.8 174.9 332.6 98.4	SQUARE MILE AU MILLE CARRE 62.1 1,756.7 22.5 2,487.9 9.2	SQUARE KILOMETRE AU KILOMETRE CARRE 244 658.8
52,579 1,054 2,314 19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	847.3 0.6 102.9 8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	2.194.6 1.6 266.5 20.6 189.8 174.9 332.6 98.4	62.1 1,756.7 22.5 2,487.9 9.2	24. 658. 8.
52,579 1,054 2,314 19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	847.3 0.6 102.9 8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	2.194.6 1.6 266.5 20.6 189.8 174.9 332.6 98.4	62.1 1,756.7 22.5 2,487.9 9.2	24. 658. 8.
1,054 2,314 19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	0.6 102.9 8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	1.6 266.5 20.6 189.8 174.9 332.6 98.4	1,756.7 22.5 2,487.9 9.2	658. 8.
2,314 19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	102.9 8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	266.5 20.6 189.8 174.9 332.6 98.4	22.5 2,487.9 9.2	8.
19,903 673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	8.0 73.3 67.5 128.4 38.0 43.7 2.7 87.5	20.6 189.8 174.9 332.6 98.4	2,487.9 9.2	
673 1,467 6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	73.3 67.5 128.4 38.0 43.7 2.7 87.5	189.8 174.9 332.6 98.4	9.2	
6,980 1,994 1,083 5,103 1,792 3,970 2,336 259 644	128.4 38.0 43.7 2.7 87.5	332.6 98.4	21.7	3
1,994 1,083 5,103 1,792 3,970 2,336 259 644	38.0 43.7 2.7 87.5	98.4		. 8
1,083 5,103 1,792 3,970 2,336 259 644	43.7 2.7 87.5		54.4	21.
5,103 1,792 3,970 2,336 259 644	2.7 87.5	113.2	52.5 24.8	20 9
1,792 3,970 2,336 259 644	87.5	7.1	1,890,0	718
2,336 259 644	111 4	226.5	20,5	7
259 644	111.4	288.5	35.6	13
644	82.8	214.4	28,2 172,7	10 66
	1.5 0.7	3.9 1.9	920.0	338
1,215	47.5	123.1	25,6	9
1,792	50.7	131,4	35.3	13
32,633 691	1, 096.8 19,5	2,840.7 50,5	29.8 35,4	11 13
402	26.1	67.5	15,4	6
762	3.6	9.4	211.7	81
3,800	136.8	354.3	27.8	10
682	244.3 102.5	632.7 265.5	2.8 106,7	1 41
10,935 2,801	39.4	101.9	71.1	27
1,180	34,5	89.3	34,2	13
1,320	269.8	.698.7	4.9	1 152
4,844 628	1.6 6.0	4.2 15.5	3,027.5 104.7	1,153 40
3,348	81,2	210.4	41.2	15
1,240	131.6	340,8	9.4	3
10,893 789	1,4 20.4 79.4	3,678.9 205,7	7.7 9.9	3
108	30.0	77.8	3.6	1
437	82.2	212,8	5.3	2
202	44.9	116.2	4,5	1
950	57.8 64.5	149,7 167,1	16.4 0.1	-
5 336	75.7	196.1	4.4	1
767	1.9	5.0	403.7	153
873	102.2	264.8	8,5	3 509
1,476	1.1 12.0	2,9 31,1	1,341.8 38.8	15
465 197	36.2	93.8	5.4	2
	47.7	123,6	8.1	3
385	573.9 210.8	1,486.5 545.8	1.4 14.8	0 5
385 790 3,113	1,297.8	3,361.4	234.0	90
790 3,113 303,745	70.9	183.6		12 333
790 3,113 303,745 2,264				333 13
790 3,113 303,745 2,264 701			57.0	22
790 3,113 303,745 2,264 701 2,204		100.2	58.8	22
790 3,113 303,745 2,264 701 2,204 5,671	00.7	222.7	79.3	30
790 3,113 303,745 2,264 701 2,204	86.0	225.9	24.9	9
790 3,113 303,745 2,264 701 2,204 5,671 2,276 6,823 2,168	86.0 87.2			790 23
	2,264 701 2,204 5,671	2,264 70.9 701 0.8 2,204 64.1 5,671 99.5 2,276 38.7 6,823 86.0 2,168 87.2 1,818 0.9	2,264 70.9 183.6 701 0.8 2.1 2,204 64.1 166.0 5,671 99.5 257.7 2,276 38.7 100.2 6,823 86.0 222.7 2,168 87.2 225.9 1,818 0.9 2.3	2,264 70.9 183.6 31.9 701 0.8 2.1 876.3 2,204 64.1 166.0 34.4 5,671 99.5 257.7 57.0 2,276 38.7 100.2 58.8 6,823 86.0 222.7 79.3 2,168 87.2 225.9 24.9

			01050505(4)	POPULATI	ON DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
LONDON, C	240,392	62.0	160.5	3,877.3	1,497.8
LONDON, TM	5,923	132.8	343.8	44.6	17.2 1,147.5
LUCAN, VL	1,377 1,851	0.5 108.8	1.2 281.9	2,754.0 17,0	6.6
MCGILLIVRAY, TM		58.6	151.9	15.0	5.8
MOSA, TM	1,372	77.1	199.6	17.8	6.9
NEWBURY, VL		0.6 92.6	1.6 239.9	646.7 36.4	242.5
NISSOURI, WEST, TM PARKHILL, T-V	3,372 1,300	1.0	2.6	1,300.0	500.0
STRATHROY, T-V	7,769	3.3	8.6	2,354.2	903.4
WARDSVILLE, VL		0.7	1.9	640.0	235.8 27.8
WESTMINSTER, TM	6,296 1,258	87.5 62.8	226.5 162.7	72.0 20.0	7.7
WILLIAMS, EAST, TM		57.4	148.7	17.5	6.8
MIDDLESEX, INDIAN RESERVES		28.3	73.3	55.5	21,4
ANIOVOVA	36,691	1,558.4	4,036.3	23.5	9.1
MUSKOKA BRACEBRIDGE, T-V		244.1	632,1	34.5	13.3
GEORGIAN BAY, TM		234.9	608.4	9.0	3.5
GRAVENHURST, T-V	7,986	202.3	524.0	39.5	15.2
HUNTSVILLE, T-V		270.6	700.9 699.3	41.1 7.7	15.9 3.0
LAKE OF BAYS, TM	2,078 4,813	270.0 320.8	830.8	15.0	5.8
MUSKOKA LAKES, TM	141	15.8	40.8	8,9	3.5
ANI GURA	365,438	714.6	1,850.9	511.4	197.4
FORT ERIE, T-V		65.0	168.3	369,7	142.8
GRIMSBY, T-V		26.3	68.1	591.9	
LINCOLN, T-V	14,460		163.4	229,2	
LINCOLN, WEST, TM		147.9 81.9	382.9 212.0	64.0 847.7	
NIAGARA FALLS, C			131,1	246.7	
PELHAM, T-V		48.1	124.5	209.4	
PORT COLBORNE, C	, 20,536		122.8	433,2	
ST. CATHARINES, C		36.5 32.6	94,4 84,5	3,379.5 458.4	
THOROLD, C		83.9	217.4	72,3	
WELLAND, C	45,047	31.4	81.2	1,434.6	554.8
NIPISSING	81,739	7,022.0	18.187.0	11.6	4.:
AIRY, TM			190.1	13.1	
BONFIELD, TM			205,4	21.8	
CACHE BAY, T-V			2.6	691.0 33.3	
CALDWELL, TM	1,770 . 514		137.6 142.4	9.3 9.3	
CALVIN, TM			380.7	0.9	
CHISHOLM, TM	. 1,008		201.9	12.9	
FERRIS, EAST, TM			167,6 109,2	48.7 19.0	
FIELD, TM			3.7	2,035.0	
MATTAWA, 1-V			203.3	1.3	0.4
NORTH BAY, C	51,639		312.3	428.2	
PAPINEAU, TM			203.8	8.4 38.1	
SPRINGER, TMSTURGEON FALLS, T-V			141,2 5.8	2,909,1	
TEMAGAMI, ID	1,327		320.9	10,7	4,1
NIPISSING, UNORGANIZED	. 5,189	5,862.1	15,182.7	0.9	
NIPISSING, INDIAN RESERVES	. 744	106.6	276.0	7.0	2.7

		<u> </u>			
		LAND AREA(1	.) - SUPERFICIE(1)	POPULAT	ION DENSITY
	20044) - 30) ENVICIE(I)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN . KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
NORTHUMBERLAND	64,441	813.9	2,108.0	79.2	30.6
ALNWICK, TM BRIGHTON, VL	786	26.6	68.9	29.5	11.4
BRIGHTON, VL	3,199 3,133	4.7 80.2	12.3 207.7	680.6 39,1	260.1 15,1
CAMPBELLFORD, T-V	3,487	1.6	4.2	2,179.4	830,2
COBOURG, T-V	11,421	4.5	11.7	2,538.0	976,2
COLBORNE, VL	1,724	2.0	5.2	862.0	331.5
CRAMAHE, TM	2,428 3,373	76.3 126.1	197.7 326.6	31.8 26.7	12.3
HAMILTON, TM	8,835	102.0	264.3	86.6	10.3 33.4
HASTINGS, VL	990	0.9	2.4	1,100,0	412.5
HOPE, TM	3,280	103.2	267.3	31,8	12,3
MURRAY, TM	6,069	81.8	211.8	74.2	28.7
PORT HOPE, T-V	2,258 9,788	84.2 3.9	218.0 10.0	26.8 2,509.7	10,4 978,8
SEYMOUR, TM	3,408	110,2	285.4	30.9	11,9
NORTHUMBERLAND, INDIAN RESERVES	262	5.7	14.7	46,0	17.8
OTTAWA - CARLETON	520,533	1,064.5	2,757.0	489.0	188.8
CUMBERLAND, TM	12,377	121.9	315.7	101.5	39.2
GLOUCESTER, TM	56,516	113.5	293.9	497.9	192.3
GOULBOURN, TM	13,755 8,009	108,0 45,3	279.8 117.3	127.4	49.2
NEPEAN, TM	76.947	46.3 86.3	223.5	176.8 891.6	68.3 344.3
OSGOODE, TM OTTAWA, C	8,957	146.7	379.8	61.1	23,6
OTTAWA, C	304,462	42.5	110.2	7,163.8	2,762.8
RIDEAU, TM ROCKCLIFFE PARK, VL	8,677	157,9	408.8	55.0	21,2
VANIER, C	2,117 19,812	0.7 1.1	1.7 2,9	3,024,3 18,010.9	1,245,3 6,831,7
WEST CARLETON, TM	8,904	240.7	623.5	37.0	14.3
OXFORD	85,337	783.8	2,030.1	108.9	42.0
BLANDFORD - BLENHEIM, TM EAST ZORRA - TAVISTOCK, TM	6,789 7,208	152.8 94.6	395.7 245.0	44.4 76.2	17.2 29.4
INGERSOLL, T-V	8,198	3.9	10.2	2,102,1	803.7
NORWICH, TM	9,928	167.3	433.3	59.3	22.9
SOUTH-WEST OXFORD, TM	8,296	143.2	370.8	57,9	22,4
TILLSONBURG, T-V	9,404	7.6	19.7	1,237.4	477.4
ZORRA, TM	26,779 8,735	9.4 205.1	24.4 531.1	2,848.8 42.6	1,097.5 16.4
PARRY SOUND	32,654	3,814.7	9,880.0	8.6	3.3
ARMOUR, TM	927	65,7	170.1	14.1	5.4
BURK'S FALLS, VL	871 672	1.2 93.3	3.1 241.7	725.8 7.2	281.0
CHAPMAN, TM	392	72,6	188,0	7.2 5.4	2,8 2,1
CHRISTIE, TM	451	78.0	202.0	5.8	2,2
FOLEY, TM	1,371	65.0	168.4	21,1	8.1
HAGERMAN, TM HIMSWORTH, NORTH, TM	393	73.8	191.0	5.3	2.1
HIMSWORTH, SOUTH, TM	2,322 1,316	42.8 87.7	110.9 227.1	54.3 15.0	20.9 5.8
HUMPHRY, TM	561	64.0	165.8	8.8	3.4
JOLY, TM	130	77.3	200,2	1.7	0.6
KEARNEY, T-V	285	0.7	1.8	407.1	158.3
MACHAR, TM	612	72.3	187.3	8.5	3,3
MCDOUGALL, TM	211 2,499	0.5 61.4	1.3 158.9	422.0 40.7	162.3 15.7
MCKELLAR, TM	636	71.9	186.3	8.8	3.4
MCMURRICH, TM	450	66.7	172.8	6.7	2.6
NIPISSING, TM	1,195	153.3	397.0	7.8	3.0

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	in	IN	PER	PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE	SQUARE KILOMETRE
		. — EN	. EN	AU	AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
BADDY COUNTY OF V	* *O1		4.0	0.005.3	11400
PARRY SOUND, T-V	5,501 1,234	1.9 75.0	4,8 194,3	2,895.3 16.5	1,146.0
POWASSAN, T-V	1,238	1.2	3.1	1,031.7	399.4
ROSSEAU, VLRYERSON, TM	260	0.8	2.0 192.3	325.0	130.0
SOUTH RIVER, VL	442 1,094	74.2 1,5	4.0	6.0 729.3	2.3 273.5
STRONG, TM	1,244	61.2	158,6	20.3	7.8
SUNDRIDGE, VL	692	0.9	2.2	768.9	314.5
TROUT CREEK, T-V	623 4,440	1.0 2,286.6	2,7 5,922,2	623.0 1.9	230.7 0.7
PARRY SOUND, INDIAN RESERVES	592	162.3	420.3	3.6	1.4
PEEL	375,910	473.2	1,225.7	794.4	306.7
BRAMPTON, C	103,459 22,434	102.6 265.2	265.8 686.8	1,008.4 84.6	389.2 32.7
MISSISSAUGA, C	250,017	105.4	273.1	2,372.1	915,5
PERTH	66,279	845.6	2,190.2	78.4	30.3
BLANSHARD, TM	2,012	74.6	193.1	27.0	10.4
DOWNIE, TM	2,492	76.8	198.9	32.4	12.5
EASTHOPE, NORTH, TM EASTHOPE, SOUTH, TM	2,209 1,931	68.3 37.7	177.0 97.6	32.3 51.2	12.5 19.8
ELLICE, TM	3,123	87.6	227.0	35.7	13.8
ELMA, TM .'	3,890	105.7	273,8	36.8	14.2
FULLARTON, TM HIBBERT, TM HIBBERT, TM	1,637 1,487	64.9 67.6	168.0 175.1	25,2 22,0	9.7
LISTOWEL, T-V	5,126	2.4	6.2	2,135.8	8.5 826,8
LOGAN, TM	2,337	86.8	224,8	26.9	10.4
MILVERTON, VL	1,393	0.8	1.9	1,741,3	733.2
MITCHELL, T-V MORNINGTON, TM	2,742	2.1	5,5	1,305.7	498.5
ST. MARY'S, T-V	2,924 4,843	78.9 4.5	204.4 11.6	37.1 1,076.2	14.3 417.5
STRATFORD, C	25,657	7.9	20.3	3,247.7	1,263.9
WALLACE, TM	2,476	79.2	205.1	31.3	12.1
PETERBOROUGH, ASBHODEL TM	99,930	1,527.5	3,956.1	65.4	25.3
ASPHODEL, TM BELMONT & METHUEN, TM	1,696 2,291	61.3 217.6	158.8 563.6	27.7 10.5	10.7 4.1
BURLEIGH & ANSTRUTHER, TM	1,132	236.1	611.4	4.8	1.9
CAVAN, TM	3,748	101.9	263.9	36.8	14.2
CHANDOS, TM	488 3,370	88.0 60.8	227.9 157.5	5.5 55.4	2.1 21.4
DUMMER, TM	1,826	117.3	303.7	15.6	6.0
ENNISMORE, TM	2,885	31.2	80.8	92.5	35.7
GALWAY & CAVENDISH, TM	360 1,648	184.9 155.2	478.8 402.0	1.9 10.6	0,8 4.1
HAVELOCK, VL	1,280	0.8	2.0	1,600.0	640.0
LAKEFIELD, VL	2,240	1.1	2.9	2,036.4	772.4
MILLBROOK, VL	898	0.8	2.2	1,122.5	408.2
MONAGHAN, NORTH, TM	1,099 1,030	15.0 30.5	38.9 78.9	73.3 33.8	28.3 13.1
NORWOOD, VL	1,243	0.9	2.4	1,381.1	517.9
OTONABEE, TM	4,678	105.5	273,3	44.3	17.1
PETERBOROUGH, C	59,683	20.6 92.7	53,3	2,897.2	1,119.8
SMITH, TM PETERBOROUGH, INDIAN RESERVES	7,668 667	5.2	240.2 13.5	82.7 128.3	31.9 49.4
PRESCOTT	29,100	480.4	1,244.3	60.6	23.4
ALFRED, VL	1,105	0.9	2.3	1,227.8	480.4
ALFRED, TM	1,819	70.4	182.3	25.8	10.0

		•		POPLII AT	ION DENSITY
		LAND AREA(1) - SUPERFICIE(1)	TOTOLAT	-
			,	DENSITE DE	LA POPULATION
	POPULATION	·····	<u>r </u>		
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		_	_	-	-
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
	 		Kitometineo okiineo		
CALEDONIA, TM	1,312	72.9	188.8	18.0	6
HAWKESBURY, T-V	9,789	. 3.1	8.0	3,157.7	1,223
HAWKESBURY, EAST, TM	2,895	92,5	239,5	31.3	12
HAWKESBURY, WEST, TM	2,336	46.1	119.5	50.7	19
L'ORIGNAL, VL	1,380	2.3	5.9	600,0	233
LONGUEUIL, TM	1,198	30.8	79.6	38.9	15
PLANTAGENET, VL	919	1.6	4.2	574.4	218
PLANTAGENET, NORTH, TM	2,382	79.4	205.6	30.0	11
PLANTAGENET, SOUTH, TM	1,708	79.1	204.7	21.6	. 8
ST. ISIDORE DE PRESCOTT, VI	689	0.5	1.2	1,378.0	574
VANKLEEK HILL, T-V	1,568	1.1	2.8	1,425.5	560
PRINCE EDWARD	22,559	404.7	1,048.2	55.7	21
AMELIASBURGH, TM	4,903	75.8	196.3	64.7	25
ATHOL, TM	1,215	39.4	102.1	30.8	11
BLOOMFIELD, VL	756	0.8	1.9	945.0	397
HALLOWELL, TM	4,438	74.9 53.1	193.9 137.6	59.3 28.3	10
HILLIER, TM MARYSBURGH, NORTH, TM	1,501 1,210	37.7	97.6	32.1	11
MARYSBURGH, SOUTH, TM	958	41.8	108.3	22.9	•
PICTON, T-V	4,649	1.2	3.2	3,874,2	1,452
SOPHIASBURGH, TM	1,872	77,5	200.8	24.2	.,
WELLINGTON, VL	1,057	2.5	6.6	422.8	160
RAINY RIVER	24,768	6,493.1	16,817.1	3.8	1
ALBERTON, TM	681	46.8	121,1	14.6	
ATIKOKAN, TM	5,803	132.1	342.1	43.9	1
ATWOOD, TM	315	60.7	157.1	5.2	
BLUE, TM	113	37.5	97,2	3.0	
CHAPPLE, TM	990	213,3	552.4	4.6	
DILKE, TM	232	13.1	33.9	17.7 14.0	,
EMO, TM	1,119 9,325	79.7 10.2	206.3 26.5	914.2	35
KINGSFORD, ID	5,325 65	35.7	92,5	1.8	a.
LA VALLEE, TM	933	87.0	225,3	10.7	
MCCROSSON & TOVELL, TM	249	67.3	174,4	3.7	
MORLEY & PATULLO, TM	585	74,5	193.0	7.9	
MORSON, TM	148	39.3	101,8	3,8	
RAINY RIVER, T-V	1,092	1,3	3.3	840,0	33
WORTHINGTON, TM	107	12.9	33.3	8.3	
RAINY RIVER, UNORGANIZED	1,530	5,510.5	14,272.1	0.3	
RAINY RIVER, INDIAN RESERVES	1,481	71.3	184.7	20.8	
RENFREW	89,099	2,952.0	7,645.6	30.2	;
ADMASTON, TM	1,440	126.3	327.1	11.4	
ALCONA SOUTH TM	523	36.9	95.6 133.1	14.2 6.8	
ALICONA, SOUTH, TM	349 2,862	51.4 172.6	133.1 446.9	6.8 16.6	
ARNPRIOR, T-V	2,862 6,111	3.3	446.9 8,5	1,851.8	71
BAGOT & BLITHFIELD, TM	1,014	3.3 163.1	422,5	6.2	• • • • • • • • • • • • • • • • • • • •
BARRY'S BAY, VL	1,266	1.2	3,1	1,055,0	, 40
BEACHBURG, VL	649	1.7	4,3	381.8	15
BRAESIDE, VL	538	0.8	2.1	672.5	25
BROMLEY, TM	1,208	81.3	210.6	14.9	-
	174	104.2	270.0	1,7	
BROUGHAM. TM		171.4	443,9	4.8	
BROUGHAM, TM	825	1/1.4			
BRUDENELL & LYNDOCH, TM	825 1,095	0.9	2,3	1,216.7	47
BRUDENELL & LYNDOCH, TM	1,095			1,216.7 1,464.3	47 53
BRUDENELL & LYNDOCH, TM		0.9	2.3		

					
		LAND ADEA/I	CURERFICIE/1	POPULATI	ION DENSITY
		LAND AREA(I) — SUPERFICIE(1)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
			200		4.0
GRATTAN, TM	1,305 342	110.6 144.5	286.5 374.2	11.8 2.4	4.6 0.9
HAGARTY & RICHARDS, TM	1,373	154.5	400.2	8.9	3.4
HEAD, CLARA & MARIA, TM	433 1,931	308.9 61.1	800,1 158,3	1.4 31.6	0.5 12.2
HORTON, TM KILLALOE STATION, VL	699	1.0	2.6	699.0	268.8
MCNAB, TM	4,013	100.0	258.9	40.1	15.5
PEMBROKE, C	14,927	4,3	11.1 29.1	3,471.4 104.1	1,344.8 40.1
PEMBROKE, TM	1,166 5,815	11.2 2.2	5.6	2,643,2	1,038.4
PETAWAWA, TM	8,511	69.1	178.9	123.2	47,6
RADCLIFFE, TM	769	66.3	171.8	11,6	4.5 2.9
RAGLAN, TM	787 8,617	106.3 4.7	275.4 12.3	7, 4 1,833.4	700.6
ROLPH, BUCHANAN, WYLIE & MCKAY, TM	1,836	266.0	688.9	6.9	2.7
ROSS, TM	1,587	87.7	227.1	18.1	7.0
SEBASTOPOL, TM	391 1,580	69.7 191.0	180.5 494.8	5.6 8.3	2.2 3.2
SHERWOOD, JONES & BURNS, TMSTAFFORD, TM	3,541	34.8	90.1	101.8	39.3
WESTMEATH, TM	1,901	116.9	302.8	16.3	6.3
WILBERFORCE, TM	1,380 223	102.2 2.7	264.7 6.9	13.5 82.6	5.2 32.3
		202.0	758.4	67.4	26.0
RUSSELL CAMBRIDGE, TM	19,735 3,664	292.8 98,7	255.7	37.1	14.3
CASSELMAN, VL	1,422	1.8	4.6	790.0	309,1
CLARENCE, TM		112.3	290.9	51.5	19.9 467.9
ROCKLAND, T-V	3,930 4, 937	3,3 76.8	8.4 19 <u>8</u> .9	1,190,9 64.3	. 24.8
SIMCOE	210,691	1,869.7	4,842.5	112.7	43.5
ADJALA, TM	3,386	72.0	186.6	47.0	
ALLISTON, T-V		1.1	2.9	3,777.3	1,432.8
BARRIE, C	34,389 1,604	11.2 0.7	29.0 1.8	3,070.4 2,291.4	1,185.8 891.1
BEETON, VL			7.4	1,751.7	686.5
COLDWATER, VL	803	0.5	1.3	1,606.0	617.7
COLLINGWOOD, T-V ,	11,114	8.2	21.2	1,355.4	524.2 582.7
COOKSTOWN, VL	874 1,089	0.6 0.9	1.5 2.2	1,456.7 1,210.0	
ELMVALE, VL	,		2.4	1,306.7	490.0
ESSA, TM	14,369	109.5	283,5	131.2	
FLOS, TM	2,429	99.8 79.2	258.5 205.1	24.3 50.2	
GWILLIMBURY, WEST, TM			284.4	135.1	52.2
MARA, TM	3,654	99.3	257.1	36.8	
MATCHEDASH, TM			198.4 286.4	6.0 33.8	
MEDONTE, TM MIDLAND, T-V			11.5	2,570,7	
NOTTAWASAGA, TM	4,959	147.3	381.6	33.7	13.0
ORILLIA, C			22.9 303,4	2,742.9 54.6	
ORILLIA, TMORO, TM			303.4 318.5	50.6	
PENETANGUISHENE, T-V			8,7	1,605.9	627.6
PORT MCNICOLL, VL ,	1,522		2.4	1,691.1	
RAMA, TM			167,0 5.1	20.0 1,227.0	
STAYNER, T-V			200.5	29.3	
TAY, TM	6,379	74.5	193.0	85,6	33,1
TECUMSETH, TM	5,803	108,7	281.6	53.4	20,6

	DODU ATION	LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
TINY, TM TOSORONTIO, TM	6,682 3,017	142.0 71.4	367.8	47.1	18.2
TOTTENHAM, VL	2,747	0.7	184.8 1.7	42.3 3,924,3	16.3 1.615.9
VESPRA, TM	5,265	101,6	263,1	51.8	20.0
VICTORIA HARBOUR, VL WASAGA BEACH, T-V	1,310 4,985	1.5 20.5	3,9 53,1	873,3 243,2	335.9
SIMCOE, INDIAN RESERVES	823	16.4	42.3	50.2	93.9 19.5
STORMONT	61,173	400.3	1,036.7	152.8	59.0
CORNWALL, C	46,121	24.5	63.5	1,882.5	726.3
CORNWALL, TM FINCH, VL	4,806 407	80.1 1.0	207.5 2.5	60.0 407.0	23.2 162.8
FINCH, TM	2,284	81.3	210.6	28.1	10.8
OSNABRUCK, TM	3,871	93.4	242.0	41,4	16.0
ROXBOROUGH, TM STORMONT, INDIAN RESERVES	3,010 674	116.5 3.5	301.7 8.9	25.8 192.6	10.0 75,7
SUDBURY (REGIONAL MUNICIPALITY) CAPREOL, T-V	167,705 4,089	1,006.7 66.1	2,607.3 171.2	166.6	64.3 23.9
NICKEL CENTRE, T-V	13.157	146,3	379.0	61.9 89.9	23.9 34.7
NICKEL CENTRE, T-V ONAPING FALLS, T-V PAYSIDE PALEGUE TV	6,776	88.4	229.0	76.7	29.6
RAISIDE - BALFOOR, 1-V	16,035	126.5	327.7	126.8	48.9
SUDBURY, C	97,604 19,591	101.4 200.5	262.7 519.2	962.6 97.7	371.5 37.7
WALDEN, T-V	10,453	277.4	718.5	37.7	14.5
SUDBURY (TERRITORIAL DISTRICT)	27,287	16,708.5	43,274.8	1.6	0.6
BALDWIN, TM	665	30.0	77.8	22.2	8.5
CASIMIR, JENNINGS & APPLEBY, TM	1,242 3,294	111.4 4.8	288.4 12.5	11.1 686.3	4.3 263.5
COSBY, MASON & MARTLAND, TM	1,660	98.0	253.8	16.9	6,5
ESPANOLA, T-V	5,926	6.9	17.8	858.8	332,9
HAGAR, TM MASSEY, T-V	1,089	41.3	106.9	26,4	10.2
MASSEY, T-V NAIRN, TM	1,345 491	1.8 32.3	4.6 83.6	747,2 15,2	292.4 5.9
RATTER & DUNNET, TM	1,534	70.3	182.2	21.8	8.4
THE SPANISH RIVER, TM	1,237	185.1	479.4	6.7	2.6
WEBBWOOD, T-V	464 7,972	1.1	2.8	421,8	165.7
SUDBURY (TERRITORIAL DISTRICT), INDIAN RESERVES	368	15,971.7 153.9	41,366.4 398.6	0.5 2.4	0.2 0.9
THUNDER BAY	150,647	42,281.0	109,507,3	3.6	1.4
BEARDMORE, TM	659	57.5	149.0	11,5	4.4
CONMEE, TM	472	65,8	170.4	7.2	2.8
DORION, TM	486 3,1 <u>2</u> 7	77.1 1.6	199,7 4,1	6.3 1,954.4	2.4 762.7
GILLIES, TM	394	35.8	92.7	11.0	4.3
LONGLAC, TM	1,934	8.5	22,0	227.5	87.9
MANITOUWADGE, TM	3,551 2,283	125.4 62.7	324.7 162.4	28.3 36.4	10.9
NAKINA, ID	620	71.9	186.3	8.6	14.1 3.3
NEEBING, TM	602	. 247,5	641,1	2.4	0.9
NIPIGON, TM	2,724	33.9	87.8	80.4	31.0
OLIVER, TM	500 1,867	41.8 62.8	108.3 162.5	12.0 29.7	4.6 11.5
PAIPOONGE, TM	2,691	72,0	186.5	37,4	11.5
RED ROCK, ID	1,694	31.8	82.5	53,3	20.5
SCHREIBER, TM	2,010	28,8	74,5	69,8	27.0
SHUNIAH, TM	1,715	213.8	553.6	8.0	3.1

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
THUNDER BAY, C THUNDER BAY, UNORGANIZED(3) THUNDER BAY, INDIAN RESERVES	111,476 7,721 2,023	124.9 40,866.1	323.5 105,842.7	892.5 0.2	344.6 0.1
TIMISKAMING	43,760	5,516.6	14,288.0	7.9	3.1
ARMSTRONG, TM	1,444	35.0	90.6	41.3	15.9
BRETHOUR, TM	201	31.0	80.3	6.5	2.5
CLIANDEDIA IN TM	483	31,2	80.8	15.5	6.0
CHAMBERLAIN, TM CHARLTON, T-V	390 189	40.0 0.9	103.6 2.3	9.8 210.0	3.8 82.2
COBALT, T-V	2,056	0.6	1.6	3,426.7	1,285.0
COLEMAN, TM	685	46.1	119.5	14.9	5.7
DACK, TM	416	34.6	89.6	12.0	4.6
DYMOND, TM	1,043 1,767	30.2 1.2	78.2 3.0	34,5 1,472,5	13.3 589.0
EVANTUREL, TM	629	34.0	88.2	1,472.5	7.1
GAUTHIER, ID	188	34,8	90.2	5.4	2.1
HAILEYBURY, T-V	4,939	34.7	89.9	142.3	54.9
HARLEY, TM	553	35,4	91.6	15.6	6.0
HILLIARD, TM	442 321	19.2 35.0	49.8 90.6	23.0 9.2	8.9 3.5
HUDSON, TM	437	34.4	89.0	12.7	4.9
JAMES, TM	619	33.7	87.2	18.4	7.1
KERNS, TM	458	34.5	89.3	13.3	5.1
KIRKLAND LAKE, T-V	13,567 1,281	35.3 89.4	91.3 231.4	384.3 14.3	148,6 5,5
LATCHFORD, T-V	457	2.0	5,2	228.5	· 87.9
MATACHEWAN, ID	619	417.4	1,081.0	1.5	0.6
MCGARRY, TM	1,629	34.2	88.5	47.6	18.4
NEW LISKEARD, T-V THORNLOE, VL	5,601 151	2.5 1.8	6.4 4.7	2,240.4 83.9	875.2 32.1
TIMISKAMING, UNORGANIZED	3,195	4,387.8	11,364.2	0.7	0.3
TORONTO, METROPOLITAN	2,124,291	243.3	630.1	8,731.2	3,371.4
ETOBICOKE, BOR	297,109	47.9	123.9	6,202.7	2,398.0
SCARBOROUGH, BOR	387,149	72.5	187.7	5,340.0	2,062.6
TORONTO, C	633,318 141,367	37.5 9.0	97.2 23.2	16,888.5 15,707.4	6,515.6
YORK, EAST, BOR	106,950	8.2	21,3	13,042.7	6,093.4 5,021.1
YORK, NORTH, BOR	558,398	68.3	176.9	8,175.7	3,156.6
VICTORIA	43,543	1,184.1	3,066.9	36.8	14.2
BEXLEY, TM	885	47.4	122.7	18.7	7,2
BOBCAYGEON, VL	1,562	1.9	4.9	822.1	318.8
CARDEN, TM DALTON, TM	512 346	72.1	186.8	7.1	2.7
ELDON, TM	1,876	64.3 99.2	166,5 256,9	5,4 18,9	2.1 7.3
EMILY, TM	3,486	93.0	240.9	37.5	
FENELON, TM	3,903	85.9	222,6	45.4	17.5
FENELON FALLS, VL	1,637 698	0.9 180.9	2.4 468.5	1,818,9 3,9	682.1
LINDSAY, T-V	13,062	5.9	400.5 15.3	2,213.9	1.5 853.7
MANVERS, TM	3,049	114.2	295.8	26.7	10.3
MARIPOSA, TM	4,470	120,1	311.0	37.2	14.4
OMEMEE, VL OPS, TM	790	1.3	3.3	607.7	239.4
SOMERVILLE, TM	2,858 1,582	92,0 109,4	238.2 283,5	31.1 14.5	12,0 5.6
STURGEON POINT, VL	45	0.6	1.5	75.0	30.0
VERULAM, TM	2,209	94.2	243.9	23.5	9.1
WOODVILLE, VL	573	1.0	2.5	573.0	229.2

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS. 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

				POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		_		-	_
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
WATERLOO	289,129	525.0	1,359.7	550.7	212.6
CAMBRIDGE, C	72,383	44.1	1,334.7	1,641.3	633.3
DUMFRIES, NORTH, TM	5,044	71.7	185.7	70,3	27,2
KITCHENER, C	131,870	52.2	135.1	2,526.2	976.1
WATERLOO, C	46,623	25.0	64.7	1,864,9	720.6
WELLESLEY, TM	6,414	105.8	274.0 262.1	60.6 104.3	23.4 40.3
WILMOT, TM WOOLWICH, TM	10,557 16,238	101.2 125.1	323.9	129.8	50.1
WELLINGTON	123,736	1,026.8	2,659.3	120.5	46.5
ARTHUR, VL	1,660	1.6	4.2	1,037.5	395.2
ARTHUR, TM	1,918	104.3	270.2	18.4	7.1
CLIFFORD, VL	641	0.9	2.4	712.2	267.1
DRAYTON, VL	801	0.9	2.3	890.0 2,157.5	348.3 863.0
ELORA, VL ERAMOSA, TM	2,589 4,185	1.2 72.8	3.0 188.7	57.5	22.2
ERIN, VL	2,007	1,4	3.5	1,433.6	573.4
ERIN, TM	5,502	113.9	295.0	48.3	18.7
FERGUS, T-V	6,001	2.4	6.3	2,500.4	952.5
GARAFRAXA, WEST, TM	2,154	73.4	190.0	29.3	11,3
GUELPH, C	67,538	26.5	68.7	2,548.6	983,1
GUELPH, TM	2,850 1,872	45.6 0.9	118.1 2,2	62.5 2,080,0	24,1 850,9
HARRISTON, T-V	1,039	79.5	205.8	13,1	5,0
MARYBOROUGH, TM	2,281	89.0	230.6	25.6	9,9
MINTO, TM	2,163	112.3	290.8	19.3	7.4
MOUNT FOREST, T-V	3,376	2.7	6.9	1,250,4	489.3
NICHOL, TM	3,137	42.1	109.1	74,5 1,782,7	28.8 676.2
PALMERSTON, T-V	1,961 3,800	1.1 117.5	2.9 304.3	32.3	12.5
PILKINGTON, TM	1,891	47.7	123.4	39.6	15,3
PUSLINCH, TM	4,370	89.2	231.1	49.0	18,9
YORK	203,915	677.8	1,755.5	300.8	116.2
AURORA, T-V	14,249	19.7	51.1	723.3	278,8
GEORGINA, TM	18,530	110.5	286.3	167.7	64.7
GWILLIMBURY, EAST, TM	10,635	94.7 128.0	245,1 331,4	112.3 109.6	43.4 42.3
KING, TM MARKHAM, T-V	14,030 56,206	81.6	211,3	688.8	266.0
NEWMARKET, T-V	24,795	14.1	36.5	1,758.5	679,3
RICHMOND HILL, T-V	34,716	39.0	101.1	890.2	343.4
VAUGHAN, T-V	17,782	106.3	275.3	167.3	64.6
WHITCHURCH - STOUFFVILLE, T-V	12,884 88	78.3 5.6	202.9 14.5	164.5 15.7	63.5 6.1
MANITODA	1,021,506	211,469.6	547,703.9	4.8	1.9
MANITOBA					
DIVISION NO. 1	16,481 1,804	5,685.5 588,3	14,725.2 1,523.7	2.9 3.1	1.1 1.2
ALEXANDER, LGD LAC DU BONNET, VL	1,804 971	0.4	1,525.7	2,427,5	971.0
LAC DU BONNET, RM	2,365	420.2	1,088.3	5.6	2,2
PINAWA, LGD	2,080	46.9	121.4	44,3	17.1
PINEY, LGD	1,983	901.0	2,333.5	2.2	0,8
POWERVIEW, VL	668	0.3	0.8 3,240.1	2,226.7 0.9	835.0 0,4
REYNOLDS, LGD	1,175 1,735	1,251.0 432.0	3,240.1 1,118.9	4.0	1.6
VICTORIA BEACH, RM	1,735	6.9	17.9	28.3	10.9
WHITEMOUTH, RM	1,903	261.7	677.9	7,3	2.8
DIVISION NO.1, UNORGANIZED	1,602	1,771.4	4,588,0	0.9	0.3

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1	i) — Superficie(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		-	-	-	_
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
DIVISION NO. 1, INDIAN RESERVES		5.3	13.7		
·	24.039			•	
DE SALABERRY, RM	34,028 2,670	1,647.0 250,1	4,265.8 647.7	20.7 10.7	8.0 4.1
FRANKLIN, RM	2,168	353.9	916.5	6.1	2.4
HANOVER, RM	6,931	282,7	732,3	24.5	9.0
LA BROQUERIE, RM	1,523	216.0	559.4	7.1	2.3
NIVERVILLE, VL	1,251	0.6	1.6	2,085.0	781.9
RITCHOT, RM	3,768	130,1	337.0	29.0	11.2
ST. PIERRE, VL	906	0.6	1.5	1,510.0	604.0
STE. ANNE, VL	1,174	1.1	2.7	1,067.3	434.8
STE, ANNE, RM	2,876	179.8	465.6	16.0	6.5
STEINBACH, T-V	5,979	4.6	11.8	1,299.8	506.7
TACHE, RM	4,436	216.0	559.4	20.5	7.9
DIVISION NO. 2, INDIAN RESERVES	346	11.7	30,3	29.6	11.4
DIVISION NO. 3	34,780	1,979.9	5,127.9	17.6	6.8
ALTONA. T-V	2,480	0.8	2.1	3,100,0	1,181.0
CARMAN, T-V	2,272	1.3	3.3	1,747.7	688.5
DUFFERIN, RM	2,592	340,7	882,4	7.6	2,9
EMERSON, T-V	756	8.5	22.1	88,9	34.2
GRETNA, VL	510	1.0	2,6	510.0	196.2
MONTCALM, RM	1,794	173.2	448.6	10,4	4.0
MORDEN, T-V	3,886	1.2	3.1	3,238.3	1,253,5
MORRIS, T-V	1,572	2.3	5.8	683,5	271.0
MORRIS, RM	3,148	392.2	1,015.7	8.0	3.1
PLUM COULEE, VL	477	1.0	2.6	477.0	183.5
RHINELAND, RM	4,550	357.2	925.1	12.7	4.9
ROLAND, RM	1,032	180,0	466.2	5.7	2.2
STANLEY, RM	4,572	320.7	830.6	14.3	5.8
THOMPSON, RM	1,390 3,749	198.0 1.9	512.8 4.8	7.0 1,973.2	2.7 781.0
DIVISION NO. 4	12,064	1,706.3	4,419.2	7.1	2.7
ARGYLE, RM	1,561	296.8	768.6	5.3	2.0
CARTWRIGHT, VL	361	0.6	1.5	601.7	240.7
CRYSTAL CITY, VL	513 2,596	1.0 345.0	2.6 893.7	513,0 7.5	197.3 2,9
LOUISE, RM	1,343	358.0	927.2	3.8	1.4
MANITOU, VL	883	1,0	2,6	883.0	339.6
PEMBINA, RM	2,213	422,0	1,093.0	5.2	2.0
PILOT MOUND, VL	730	1.0	2.6	730.0	280.8
ROBLIN, RM	1,030	269.4	697.9	3.8	1.8
SOMERSET, VL	625	0.9	2.3	694.4	271.7
DIVISION NO. 4, INDIAN RESERVES	209	10.6	27.4	19.7	7.6
DIVISION NO. 5	17,975	3,097.5	8,022.5	5.8	2.2
ALBERT, RM	727	*288.0	745.9	2.5	1.0
ARTHUR, RM	862	287.1	743.6	3.0	1,2
BOISSEVAIN, T-V	1,584	1.0	2.6	1,584.0	609.2
BRENDA, RM	976	287.5	744.5	3.4	1.3
CAMERON, RM	730	287.0	743,3	2.5	1.0
DELORAINE, T-V	1,019	0.7	1.7	1,455.7	599.4
EDWARD, RM	973	288.0	745.9	3.4	1.0
HARTNEY, T-V	484 2,348	1.0 1.2	2.6 3.2	484.0	186.2
MELITA, T-V	2,348 1,169	0.9	3.2 2.3	1,956.7 1,298.9	733,8 508.3
MORTON, RM	1,109	418,0	1,082,6	2.8	1.1
NAPINKA, VL	151	0.3	0.7	503.3	215.7
RIVERSIDE, RM	1,081	216.0	559.4	5.0	1,9
RIVERSIDE, RM	1,081	216.0	559.4	5.0	

		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
STRATHCONA, RM	1,125	186.3	482.4	6,0	2.3
TURTLE MOUNTAIN, RM	1,481 257	346.0 0.3	896,2 0.7	4.3 856.7	1.7 367,1
WHITEWATER, RM	885	216.0	559.4	4.1	1,0
WINCHESTER, RM	946	272.3	705,3	3,5	1,3
DIVISION NO. 6	11,163	1,473.0	3,814.9	7.6	2.5
ELKHORN, VL OAK LAKE, T-V	527 367	1.0 1.0	$\frac{2.6}{2.6}$. 527,0 367.0	202.' 141.'
PIPESTONE, RM	2,138	427.8	1,107.9	5.0	1,3
SIFTON, RM	917	284.0	735.6	3.2	1.3
VIRDEN, T-V	2,936 2,165	1.0 430.0	$\frac{2.5}{1,113.8}$	2,936,0 5.0	1,174.4 1.5
WOODWORTH, RM	1,275	309.0	800.3	4.1	1.0
DIVISION NO. 6, INDIAN RESERVES	838	19.2	49.7	43.6	16.9
DIVISION NO. 7	53,504	2,155.3	5,582.3	24.8	9.
BRANDON, C	34,901 1,423	28.7 0.8	74.3 1.9	1,216.1 1,778.8	469.7 748.9
CORNWALLIS, RM	3,760	186,7	483.5	20.1	7.8
CYPRESS, NORTH, RM	2,049	449.0	1,162.9	4.6	1.8
CYPRESS, SOUTH, RM	854 1,820	409.8 213.7	1,061,3 553,4	2.1 8.5	0.8
ELTON, RM	1,505	214,5	555.6	7.0	2.7
GLENBORO, VL	720	1,0	2.6	720,0	276,9
GLENWOOD, RM	839 958	215.1 215.4	557.0 557.9	3,9 4,4	1.i 1.'
RIVERS, T-V	1,185	3.0	7.8	395.0	151.9
SOURIS, T-V	1,712 487	1.0 0.8	2.5 2.2	1,712.0 608.8	684.8 221.4
WHITEHEAD, RM	1,291	216.0	559.4	6.0	2,1
DIVISION NO. 8	14,637	2,182.8	5,653.3	6.7	2.0
GLADSTONE, T-V	976	1.0	2.6	976.0	375.4
GLENELLA, RM	788	186,0	481.7	4.2	1,/
LAKEVIEW, RM	598 1,150	233.4 288.0	604.5 745.9	2.6 4.0	1,4 1,3
MACGREGOR, VL	789	0.8	2.1	986.3	375.
NORFOLK, NORTH, RM	2,974 1,414	431.2 273.7	1,116.8 708.8	6,9 5,2	2,° 2,0
NORFOLK, SOUTH, RM	651	0.8	1.9	813.8	342.0
TREHERNE, VL	706	0.6	1.6	1,176.7	441.
VICTORIA, RM	1,467 2,170	262.5 483.3	679.9 1,251.8	5.6 4.5	2,: 1.*
DIVISION NO. 8, INDIAN RESERVES	954	21.5	55.8	44.4	17.
DIVISION NO. 9	23,143	1,111.1	2,877.8	20.8	8.0
GREY, RM	2,409	359.3	930.7	6.7	2.0
PORTAGE LA PRAIRIE, C PORTAGE LA PRAIRIE, RM	12,555 7,193	8.9 730.5	23.0 1.892.1	1,410.7 9.8	545.9 3.
ST, CLAUDE, VL	7,193 612	730,5 0,7	1,892.1	9.8 874.3	360.0
DIVISION NO. 9, INDIAN RESERVES	374	11.7	30,3	32,0	12,3
DIVISION NO. 10	6,835	707.7	1,832.8	9.7	3.
CARTIER, RM	2,896	197.5	511.5	14.7	5.
MACDONALD, RM	3,247 692	427.2 83.0	1,106.4 214.9	7.6 8.3	2,: 3,:
	332	55,0	2. 7.0	0.0	v
DIVISION NO. 11	560,874	220.6	571.3	2,542.5	981.8

		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
	POPULATION -			DENSITE DE	LA POPULATION
		IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN	EN	– AU	– AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
DIVISION NO. 12	12,554	691.3	1,790.3	18.2	7.0
BEAUSEJOUR, T-V	2,422	1,2	3.1	2,018.3	781.3
BROKENHEAD, RM GARSON, VL	2,898 290	280.3 1.0	726.0 2.6	10.3 290.0	4.(111.5
SPRINGFIELD, RM	6,944	408.8	1,058.7	17.0	6.6
DIVISION NO. 13	28,731	636.5	1,648.5	45.1	17.4
DUNNOTTAR, VL	219	0.9	2.3	243.3	95.2
SELKIRK, T-VST. ANDREWS, RM	9,862 6,831	9.5 272.5	24.7 705.7	1,038.1 25.1	3,99£ 9
ST. CLEMENTS, RM	5,724	282.6	731.9	20,3	7.8
ST. PAUL, EAST, RM	3,369	17.0	44.0 84.2	198.2 79.1	76.6 30.8
ST. PAUL, WEST, RM DIVISION NO. 13, INDIAN RESERVES	2,570 156	32,5 21,5	55.7	7.3	2,8
DIVISION NO. 14	12,488	1,058.0	2,740.2	11.8	4.0
ROCKWOOD, RM	5,962	446.4	1,156.2	13,4	5.5
ROSSER, RM STONEWALL, T-V	1,269 1,826	164.2 1,6	425.4 4.2	7.7 1,141.3	3.(434,8
TEULON, VL	873	1.0	2.5	873.0	349.5
WOODLANDS, RM	2,558	444.8	1,151.9	5.8	2.5
DIVISION NO. 15	26,072	3,519.9	9,116.5	7.4	2.9
ARCHIE, RM	670 821	216.0 5,3	559.4 13.6	3.1 154.9	1.2 60.4
BIRTLE, RM	1,212	317.7	822,7	3,8	1.6
BLANSHARD, RM	924	216.0	559.4	4.3	1.7
CLANWILLIAM, RM	577 537	132,5 214,8	343,2 556,3	4.4 2.5	1.° 1.9
ERICKSON, VL	558	0.5	1.3	1,116.0	429.5
HAMIOTA, VL	765	1.0	2.6	765.0	294.5
HAMIOTA, RM HARRISON, RM	809 1,202	215.0 187.0	556,9 484.3	3.8 6.4	1.: 2.:
LANGFORD, RM	740	211.0	546,6	3.5	1,4
MINIOTA, RM	1,181	312.0	808.1	3.8	1,
MINNEDOSA, T-V MINTO, RM	2,718 732	5.7 138.5	14.8 358.7	476.8 5.3	183.0 2.0
NEEPAWA, T-V	3,508	6.3	16.2	556.8	216.
ODANAH, RM	612	142.8	369.7	4.3	1. ⁻ 2.0
PARK SOUTH, LGD	993 412	192.0 2.0	497.3 5.2	5.2 206.0	79,
ROSEDALE, RM	2,050	331.3	858.2	6.2	2,4
SASKATCHEWAN, RM	867	213.5	553.0	4.1	1.6
SHOAL LAKE, VLSHOAL LAKE, RM	865 945	0.7 212.0	1.9 549.1	1,235.7 4.5	455.3 1.3
ST. LAZARE, VL	476	1.0	2,6	476.0	183.1
STRATHCLAIR, RM	1,380 518	202.5 42.8	524.5 111.1	6.8 12.1	2.6 4.7
	11,755	1,818.6	4,710.2	6.5	2.5
DIVISION NO. 16	430	. 0.5	4,710.2 1.2	860.0	358.3
BOULTON, RM	565	214.7	555.9	2.6	1.0
HILLSBURG, RM	753 571	258.1	668.6	2.9	1.1
PARK NORTH, LGD	571 1,971	113.7 0.6	294.4 1.7	5.0 3,285.0	1.9 1,159,4
ROSSBURN, VL	652	1.0	2.6	652.0	250.8
ROSSBURN, RM	890	270.7	701.1	3.3	1.3
RUSSELL, T-V	1,524 710	1.2 197.7	3,1 511.9	1,270.0 3.6	491.6 1.4
SHELL RIVER, RM	1,274	285.4	739.1	4.5	1.7

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
Ę	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
SHELLMOUTH, RM	958	216.0	559.4	4,4	1.7
SILVER CREEK, RM DIVISION NO. 16, INDIAN RESERVES	808 649	201.0 58.2	520.6 150.7	4.0 11.2	1.6 4.3
DIVISION NO. 17	28,999	5,150.9	13,340.8	5.6	2.2
ALONSA, LGD	2,476	1,125,5	2,915.1	2.2	0.8
DAUPHIN, T-V	9,109 3,087	3.4 567.9	8,8 1,470,7	2,679.1 5.4	1,035.1 2.1
ETHELBERT, VL	493	1.0	2.5	493,0	197,2
ETHELBERT, RM	882 847	431,0	1,116.4 2.6	2.0 847.0	0,8 325,8
GILBERT PLAINS, VI	1,491	1.0 389.5	1,008,8	3.8	1.5
GRANDVIEW, T-V	1,013	1.0	2.5	1,013,0	405,2
GRANDVIEW, RM	1,356 958	434.9 287.5	1,126.4 744.6	3.1 3.3	1.2 1.3
MCCREARY, VL	614	0.7	1.8	877.1	341.1
MCCREARY, RM	832 1,202	196.0 434,1	507.6 1,124.4	4.2 2.8	1.6 1.1
MOSSEY RIVER, RM	1,085	199.8	517.5	5.4	2.1
STE, ROSE, RM	1,117	234.0	606.1	4.8	1.8
STE. ROSE DU LAC, VL	1,038 893	1.0 0.9	2.6 2.4	1,038.0 992.2	399.2 372.1
WINNIPEGOSIS, VL	117	827.0	2,142.0	0,1	0.1
DIVISION NO. 17, INDIAN RESERVES	389	14.7	38,1	26.5	10,2
DIVISION NO. 18	21,488	4,264.0	11,043.7	5.0	1.9
ARBORG, VL	861 2,024	0.8 705.9	2.1 1,828.4	1,076,3 2.9	410.0 1.1
ARMSTRONG, LGD	1,873	228.5	591.8	8.2	3.2
COLDWELL, RM	1,582	329.4	853,0	4.8	1.9
ERIKSDALE, RM	1,012 3,408	298.4 938.9	772.8 2.431.6	3.4 3.6	1,3 1,4
GIMLI, T-V	1,659	0.5	1.2	3,318,0	1,382,5
GIMLI, RM·	2,290	118,5	307.0	19,3	7.5
GRAHAMDALE, LGD	2,247 685	932.6 0,5	2,415,5 1,2	2.4 1,370.0	0,9 570.8
SIGLUNES, RM	1,626	322.8	836,1	5,0	1.9
ST. LAURENT, RM	1,272	180,3	466,9	7.1	2.7
WINNIPEG BEACH, T-V	582 24	0.7 184.8	1.9 478,7	831.4 0.1	306.3 0.1
DIVISION NO. 18, INDIAN RESERVES	343	21.5	55,7	16.0	6.2
DIVISION NO. 19	12,310	23,702.9	61,390.2	0.5	0.2
DIVISION NO. 19, UNORGANIZED	3,869	23,401.3	60,609.1	0.2	0.1
DIVISION NO. 19, INDIAN RESERVES	8,441	301.6	781.1	28.0	10,8
DIVISION NO. 20	13,273	3,821.7	9,898.2	3.5	1.3
BENITO, VL	507 483	0,3 0,4	0.7 1.0	1,690.0 1,207.5	724.3 483.0
MINITONAS, VL	605	0.7	1.8	864,3	336,1
MINITONAS, RM	1,513	455.3	1,179.3	3,3	1.3
MOUNTAIN NORTH, LGD	1,642 1,317	382.5 625.0	990,8 1,618.7	4.3 2.1	1.7 0.8
SWAN RIVER, T-V	3,742	2.5	6.4	1,496.8	584.7
SWAN RIVER, RM DIVISION NO. 20, UNORGANIZED	3,443 21	655,2 1,699.9	1,696.9 4,402.8	5.3	2.0
	21				
CARROT VALLEY AND OTHER DARTS I CD	24,497 2.012	1 7,875.0 288.7	46,296.0 747,6	1.4 7.0	0.5 2,7
CARROT VALLEY AND OTHER PARTS, LGD	2,012 911	3,2	747.6 8.3	7.0 284,7	109.8

				POPULAT	ION DENSITY
		LAND AREA(1) — SUPERFICIE(1)	DENSITE DE	 LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
			-	-	– AU
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	KILOMETRE CARRE
FLIN FLON (PART), C	8,152	4.5	11.6	1,811.6	702.8
GRAND RAPIDS, LGD	655	38.4	99.4	17.1	6,6
SNOW LAKE, LGD	1,645 6,602	466,9 11,2	1,209.3 28.9	3.5 589.5	1.4 228.4
WANLESS, LCD	252	17.4	45.2	14.5	5.6
DIVISION NO. 21, UNORGANIZED	2,568	17,034.0	44,117.9	0.2	0.1
DIVISION NO. 21, INDIAN RESERVES	1,700	10.7	27.8	158.9	61.2
DIVISION NO. 22	30,863	36,666.6	94,966.0	0.8	0.3
MYSTERY LAKE, LGD	38	1,393.0	3,607.9		1 101 0
THOMPSON, C	17,291 3,011	6.1 35,144.2	15.7 91,023,0	2,834.6 0.1	1,101.3
DIVISION NO. 22, INDIAN RESERVES	10,523	123,3	319.4	85.3	32.9
DIVISION NO. 23	12,992	90,297.7	233,870.1	0.1	0.1
CHURCHILL, LGD	1,699	14.8	38.4	114.8	44.2
GILLAM, LGD	2,839	797.2	2,064.7	3.6	1,4
LEAF RAPIDS, LGD	2,067 2,732	489.7 296.3	1,268.2 767.5	4.2 9.2	1.6 3.6
DIVISION NO. 23, UNORGANIZED(3)	1,790	88,699,7	229,731.2		
DIVISION NO. 23, INDIAN RESERVES	1,865		•		• • •
SASKATCHEWAN	921,323	220,122.4	570,114.3	4.2	1.6
DIVISION NO. 1	33,487	5,779.1	14,967.8	5.8	2.2
ALAMEDA, T-V	319 163	1.0 0.1	2.6 0.3	319.0 1,630.0	122.7 543.3
ANTLER, VL	110	0.3	0.7	366.7	157.1
ARCOLA, T-V,	547	1.0	2.6	547.0	210.4
BENSON, VLBIENFAIT, T-V	82 807	0.2 1.0	0.4 2.7	410.0 807.0	205,0 298,9
CARIEVALE, VL	245	0.3	0.7	816.7	350.0
CARLYLE, T-V	1,057	1,1	2.8	960.9	377.5
CARNDUFF, T-V ESTEVAN, C	1,071 8,847	0.6 6.5	1.6 16,9	1,785.0 1,361.1	669.4 523.5
FAIRLIGHT, VL	84	1.0	2.6	84.0	32.3
FORGET, VL	74	0.5	1.3	148.0	56.9
FROBISHER, VL	187 311	0.5 0.3	1.3 0.7	374,0 1,036.7	143,8 444,3
GLEN EWEN, VL	143	1.0	2.6	143,0	55,0
HEWARD, VL	60	0.4	0.9	150.0	66.7
KENNEDY, VL KISBEY, VL	241 252	0.5 1.0	1.3 2.6	482.0 252.0	185.4 96.9
LAMPMAN, T-V	720	0.8	2.0	900.0	360.0
MANOR, VL	348	1.0	2.6	348.0	133.8
MARYFIELD, VL	408 157	1.0 1.0	2.6 2.6	408.0 157.0	156.9 60.4
OXBOW, T-V	1,221	1.1	2.8	1,110.0	436.1
REDVERS, T-V	843	1.0	2.6	843.0	324.2
ROCHE PERCEE, VL STORTHOAKS, VL	129 152	1.0 0.2	2.6 0.4	129.0 760.0	49.6 380,0
STOUGHTON, T-V	705	0.6	1.5	1,175.0	470.0
WAWOTA, T-V	619	0.4	1.1	1,547.5	562.7
001. ARGYLE, RM	445 524	215,5 294,9	558.1 763.7	2.1 1.8	0,8 0,7
003. ENNISKILLEN, RM	686	321.9	833.8	2.1	0.7
004, COALFIELDS, RM	549	320,5	830.1	1.7	0.7
005, ESTEVAN, RM	1,149	314.4	814.4	3.7	1.4

	·	LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
032. RECIPROCITY, RM	619	269.9	699.0	2.3	0.9
033. MOOSE CREEK, RM .	595	323,0	836.6	1.8	0.7
034. BROWNING, RM	801	323,2	837.1	2.5 2.1	1.0 0.8
035. BENSON, RM	668 900	323.8 310.7	838.7 804.8	2.1	1,1
063. MOOSE MOUNTAIN, RM	768	283.6	734.4	2.7	1.0
064. BROCK, RM	457	320.0	828.8	1.4	0.6
065. TECUMSEH, RM	574	322.6	835.4	1,8 2,6	0.7 1.0
091. MARYFIELD, RM	734 806	286,0 318.0	740.7 823.6	2.5	1,0
093. WAWKEN, RM	872	312.1	808.2	2,8	1,1
094. HAZELWOOD, RM	546	322.0	834.0	1.7	0.7
095. GOLDEN WEST, RM DIVISION NO. 1, INDIAN RESERVES	644 553	319.0 37.0	826.2 95.7	2.0 14.9	0.8 5.8
DIVISION NO. 2	27,418 415	6,534.3 0,3	16,923.9 0,8	4.2 1,383.3	1.6 518.8
BENGOUGH, T-V	603	0.3	0.9	2,010,0	670.0
CEYLON, VL	259	0.2	0.6	1,295.0	431.7
COLGATE, VL	63	0.3	0,7	210.0	90.0
CREELMAN, VL	178 350	0.5 0.5	1.3 1.4	356.0 700.0	136.9 250.0
FILLMORE, VL	74	0.3	0.7	246.7	105.7
GOODWATER, VL	61	0.3	0.7	203.3	87.1
HALBRITE, VL	132	0.4	1.0	330.0	132.0
HARDY, VI.	36 76	0.3 0.3	0.7 0.7	120,0 253,3	51.4 108.6
KHEDIVE, VL	116	0.3	0.4	1,160.0	290.0
LANG, VL	189	0.3	0.7	630.0	270.0
MACOUN, VL	163	0.6	1,5	271,7	108,7
MCTAGGART, VL MIDALE, T-V	77 572	0.2 0.5	0.6 1.2	385.0 1,144.0	128.3 476.7
MILESTONE, T-V	511	0.3	0.7	1,703.3	730.0
MINTON, VL	159	0.2	0.4	795.0	397.5
OGEMA, T-V	432	0.5	1,3	864,0	332.3
OSAGE, VL	55 208	0,3 0,3	0.7 0.7	183.3 693.3	78.6 297.1
RADVILLE, T-V	1,008	0.6	1.6	1,680.0	630.0
TORQUAY, VL	344	0.5	1.3	688.0	264.6
TRIBUNE, VL	92 8,892	0.6 5.3	1.5 13.7	153.3 1,677.7	61.3 649.1
YELLOW GRASS, T-V	461	1,0	2,6	461.0	177.3
006. CAMBRIA, RM	482	323.5	837.9	1.5	0.6
007, SOURIS VALLEY, RM	585	323.4	837.7	1,8	0.7
008, LAKE ALMA, RM	472 426	322.9 309.9	836,2 802,7	1.5 1.4	0.6
010. HAPPY VALLEY, RM	315	310,0	802.9	1,0	0,4
036, CYMRI, RM	696	322.6	835,4	2.2	0.8
037. LOMOND, RM	521	323.5	837.9	1.6	0.6
038. LAURIER, RM	679 453	323.4 323.5	837.6 837.9	2.1 1.4	0.8 0.5
040. BENGOUGH, RM	637	406.7	1,053.2	1.6	0.6
066. GRIFFIN, RM	696	324.0	839,2	2.1	0.8
067. WEYBURN, RM	1,223	318.5	824.9	3.8	1.5
068. BROKENSHELL, RM		324.0 323.5	839.2 837.9	1.5 1.6	0.6 0.6
070. KEY WEST, RM		323.5	837.8	2.5	1.0
	500				
096. FILLMORE, RM 097. WELLINGTON, RM	579	322.7	835,9	1.8 2.0	0.7 0.8

		LAND AREA(1) - Superficie(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
099. CALEDONIA, RM	578 593	323.7 323.7	838.5 838.4	1.8 1.8	0. 0.
DUNCION NO. 4	****		*****	• •	
DIVISION NO. 3 ANEROID, VL	20,714 153	7,128.3 0.3	18,462.3 0.7	2.9 510.0	1. 218.
ASSINIBOIA, T-V	2,738	1.2	3.1	2,281.7	883.
CORONACH, VL	386	0.4	1,0	965.0	386.
FERLAND, VI.	73	0,1	0.3	730.0	243.
FIFE LAKE, VL	83	0,1	0.2	830.0	415.
GLENTWORTH, VL	88	0.1	0.3	880.0	293.
GRAVELBOURG, T-V	1,326	0.8	2.1	1,657.5	631.
HAZENMORE, VL	126	0.3	0.7	420.0	180.
KINCAID, VI.	245	0.3	0.9	816.7	272.
LAFLECHE, T-V	639	0.5	1.3	1,278.0	491.
LIMERICK, VL	166	0.3	0.7	553.3	237.
MANKOTA, VI.	406	0.6	1.6	676.7	253
MAZENOD, VL	70	0.3	0.7	233.3	100
MEYRONNE, VL	98 444	0.3 0.5	0.7 1.4	326,7 888,0	140 317
NEVILLE, VL	129	0.3	0,8	430,0	161
PALMER, VL	56	0.3	- 0.7	186.7	80
PONTEIX, T-V	760	0.4	1,1	1,900.0	690
ROCKGLEN, T-V	508	0,4	1.0	1,270.0	508
SPRING VALLEY, VL	44	0.3	0.7	146.7	62
ST. VICTOR, VL	81	0.1	0.2	810,0	405
VANGUARD, VL	286	0.7	1.9	408,6	150
VICEROY, VL	88	0.4	1.1	220.0	80
WILLOW BUNCH, T-V	417	0.3	0.8	1,390.0	521
WOOD MOUNTAIN, VL	65	0.2	0.6	325.0	108
WOODROW, VL	85 501	0.3 323.6	0.7 838,2	283.3 1.5	121
012. POPLAR VALLEY, RM	420	295.3	764.8	1.3	(
042. WILLOW BUNCH, RM	736	393.3	1,018.6	1,9	(
043. OLD POST, RM	905	1,218.8	3,156.6	0.7	· ·
044. WAVERLEY, RM	523	314.6	814.9	1.7	· ·
045. MANKOTA, RM	554	323.3	837,3	1.7	(
046, GLEN MCPHERSON, RM	267	324.0	839.2	0.8	(
071. EXCEL, RM	975	440.9	1,141.9	2.2	(
072, LAKE OF THE RIVERS, RM	583	266.3	689.8	2.2	(
073, STONEHENGE, RM	795	390.8	1,012.2	2,0	(
074. WOOD RIVER, RM	560	323.2	837.2	1.7	. (
075. PINTO CREEK, RM	365	323.2	837,0	1.1	1
076. AUVERGNE, RM	606	323.3	837.5	1.9	
101. TERRELL, RM	554 330	337.8 218.5	874.8 565.8	1.6 1.5	
103. SUTTON, RM	544	322.5	835.3	1.7	,
104. GRAVELBOURG, RM	699	323.2	837,0	2.2	Č
105, GLEN BAIN, RM	616	324.0	839.2	1.9	
106. WHISKA CREEK, RM DIVISION NO. 3, INDIAN RESERVES	589 32	323.0 9,3	836.5 24.0	1.8 3.4	1
DIVISION NO. 4	14,989	7,884.5	20,420.8	1.9	
ADMIRAL, VL	66	0.8	1.9	82.5	
BRACKEN, VL	60	0.3	0.7	200.0	
CADILLAC, VL	203	0.4	1.0	507.5	203
CARMICHAEL, VL	13	0.3	0.7	43.3	18
CLIMAX, VL	277	0.4	1.0	692.5	
CONSUL, VL	160	0.3	0.7	533,3	22
DOLLARD, VL	71 771	0.2 1.0	0.6 2.5	355.0 771.0	
EASTEND, T-V					304

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS. 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT. 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) - SUPERFICIE(1)	POPULAT	ION DENSITY
			, , ,	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE —
		EN	EN	AU	AU
·		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
RONTIER. VI.	385	0.2	0.6	1,925,0	641.
MAPLE CREEK, T-V	2,330	1.6	4.3	1,456.3	541.
PIAPOT, VL	123	0.2	0,6	615.0	205.
ROBSART, VL	44	0.6	1.6 2.6	73.3 2.183.0	27 839
SHAUNAVON, T-V	2,183 253	1.0 0.2	0.4	1,265.0	632
17. VAL MARIE, RM	722	1,185,8	3,071.3	0,6	0
18. LONE TREE, RM	299	323.4	837.5	0.9	0
19. FRONTIER, RM	412	647.8	1,677.7	0.6	0
49. WHITE VALLEY, RM	830 711	775.1 1,326.6	2,007,4 3,435,8	1,1 0,5	0
51. RENO, RM	391	322.9	836,2	1,2	ŏ
78. GRASSY CREEK, RM	514	323.0	836.6	1,6	(
79. ARLINGTON, RM	459	323.8	838.6	1.4	(
07. LAC PELLETIER, RM	670	324.0 324.0	839.2 839.2	2.1 1.9	(
08. BONE CREEK, RM	601 541	323.8	838.5	1.7	Č
10. PIAPOT, RM	410	431.8	1,118.3	0,9	•
11. MAPLE CREEK, RM	671	320.9	831.0	2.1	(
29. L I D, LID DIVISION NO. 4, INDIAN RESERVES	705 114	922.3 2.3	2,388,6 5.8	0.8 49.6) 19
/ISION NO. 5	41,867 62	5.619.5 0.6	14,554.4 1.7	7.5 103.3	36
ATWATER, VL	69	0.6	1.6	115.0	43
REDENBURY, T-V	441	1.9	4.8	232.1	9
BROADVIEW, T-V	861	0.7	1.9	1,230.0	453
CHURCHBRIDGE, T-V	928 142	1.0 0.3	2.6 0.7	928.0 473.3	356 202
	87	0,3	0.4	870,0	21
DUFF, VL . CSTERHAZY, T-V	2,894	1.9	4.9	1,523.2	590
ENWOOD, VL	90	0.7	1.7	128.6	5
FLEMING, T-V	164	1.0	2.5 0.6	164,0 695.0	6- 23
BERALD, VL	139 295	0.2 0.5	1.3	590,0	220
GOODEVE, VL	134	1.0	2.6	134.0	5
GRAYSON, VL	260	0.5	1.3	520.0	20
	1,363	1.2	3.0	1,135,8	45 5
KILLALY, VL	137 949	1.0 0.5	2.6 1.3	137.0 1,898.0	73
ANGENBURG, T-V	1,197	1,3	3.2	920.8	37
	417	1.0	2.6	417,0	16
JEMBERG, T-V JACNUTT, VL	141	0.2	0.6	705.0	23
MELVILLE, C	5,149 2,449	6.0 2.1	15.4 5.5	858.2 1,166.2	33- 44-
NEUDORF, VL	394	0.6	1.4	656.7	28
ROCANVILLE, T-V	872	0.6	1.6	1,453,3	54
SALTCOATS, T-V	488	0.5	1.3	976.0 877.5	37. 39
SPY HILL, VL	351 329	0.4 0.6	0.9 1.5	548.3	219
FANTALLON, VL	186	0.3	0.7	620.0	265
VALDRON, VL	63	0.4	0.9	157,5	70
VAPELLA, T-V	453	1.0	2.6	453.0	17- 25'
VELWYN, VL	180 1,072	0.3 1.1	0.7 2.9	600.0 974.5	
VHITEWOOD TV	1,072				
WHITEWOOD, T-V	215	0.5	1.3	430,0	165
WHITEWOOD, T-V WINDTHORST, VL WOLSELEY, T-V	215 883	0.5 2.3	5.8	383.9	15:
VINDTHORST, VL					15: 17:

				POPULAT	ION DENSITY
		LAND AREA(1) - SUPERFICIE(1)		_
				DENSITE DE	LA POPULATION
				DENSITE DE	DA 1 OF OLDATION
	POPULATION	IN	IN	PER	PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE	SQUARE KILOMETRE
		- SOUTH MILES	- SOMETHES	-	- OQUANE MICOMETINE
		EN	EN	AU	AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
123, SILVERWOOD, RM	897	324.0	839,2	2.8	1,1
124. KINGSLEY, RM	838	322,5	835,3	2.6	1.0
125. CHESTER, RM	837	323.0	836.6	2.6	1.0
151, ROCANVILLE, RM	852	281.4	728.7	3.0 2.7	1.2 1.0
152. SPY HILL, RM	684 723	255,9 234.6	662,7 607,7	3,1	1.0
154. ELCAPO, RM	976	334.9	867,3	2.9	1.1
155, WOLSELEY, RM	758	284.8	737.5	2.7	1.0
181. LANGENBURG, RM	1,063	256.4	664.2	4.1	1.6
183, FERTILE BELT, RM	1,364	392.3	1,016.1	3,5	1.3
184. GRAYSON, RM	1,023 952	330,4 339,5	855.8 879.2	3.1 2.8	1.2 1.1
211, CHURCHBRIDGE, RM	1,234	367.8	952.5	3,4	1,3
213. SALTCOATS, RM	1,047	322.1	834.3	3.3	1.3
214. CANA, RM	1,273	309.9	802.5	4.1	1.6
215. STANLEY, RM		328.2	850.0	3.5	1.3
DIVISION NO. 5, INDIAN RESERVES	1,002	162.4	420.7	6.2	2.4
DIVISION NO. 6	186,029	6,723.6	17,414.0	27.7	10.7
ABERNETHY, VL	299	0,4	1.0	747.5	299.0
B-SAY-TAH, SV	92 729	0,2 0,5	0.5 1.4	460.0 1,458.0	184.0 520.7
BALGONIE, T-V	715	1.0	2.6	715.0	275.0
BELLE PLAINE, VL	58	0.6	1.5	96.7	38.7
BETHUNE, VL	317	0.3	0.8	1,056.7	396.3
BRIERCREST, VL	103	0.3	0.7	343,3	147.1
BUENA VISTA, SVBULYEA, VL	60 88	0.7 0.5	1,9 1,4	85.7 176.0	31,6 62,9
CHAMBERLAIN, VL	133	0.3	0.7	443.3	190.0
CRAVEN, VL		0.3	0.8	616.7	231,3
CUPAR, T-V	611	0,3	0.7	2,036.7	872.9
DILKE, VL	104	0.5 0.3	1.3 0.7	208.0 153.3	80.0 65,7
DISLEY, VL		1.0	2.6	108.0	41.5
DYSART, VL	236	0.5	1.3	472.0	181.5
EARL GREY, VL	242	0.5	1.3	484.0	186.2
EDENWOLD, VL		0.3	0.7	446.7	191.4
FINDLATER, VL	85	0.4	1.1	212.5	77.3
FORT QU'APPELLE, T-V	1,764 150	1.8 0.3	4.7 0.7	980.0 500.0	375.3 214.3
GRANDVIEW BEACH, SV	-	0.1	0.3		214,0
HOLDFAST, VL	312	0.5	1.3	624.0	240.0
INDIAN HEAD, T-V	1,720	1.3	3,3 ·	1,323,1	521.2
KANNATA VALLEY, VL	46	0.3	0.7	153.3	65.7
KATEPWA BEACH, SV	34 70	0.3 0.3	0.7 0.7	113.3 233.3	48.6 100.0
LEBRET, VL	268	0.8	2.0	335.0	134.0
LIPTON, VL		0.3	0.7	1,176.7	504.3
LUMSDEN, T-V		1.3	3.3	858.5	338.2
LUMSDEN BEACH, SV		0.1 0.2	0,2 0,6	10.0 440.0	5.0 146.7
MCLEAN, VL		0.2	1.6	306.7	115.0
MONTMARTRE, VL		0.6	1.6	890.0	
ODESSA, VL	203	0.3	0.8	676.7	253.8
PENSE, VL		0.5	1.3	712.0	
PENZANCE, VL	74 585	0,3 0,4	0.7 0.9	246.7 1,462.5	105.7 650.0
QU'APPELLE, T-V		1.5	3.9	367.3	141.3
REGINA, C	149,593	35.5	91.8	4,213.9	1,629.6
REGINA BEACH, VL		0.8	2.1	610,0	232,4

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY - LA POPULATION
	POPULATION .	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
ROULEAU, T-V ·	380	0.6	1,5	633,3	253,3
SANDY BEACH, SV	5	0.3	0.7	16.7	7.1
SEDLEY, VL	36 289	0.6 0.5	1.5 1.3	60.0 578.0	24.0 222.3
SILTON, VL	58	0.4	1.0	145.0	58,0
SINTALUTA, T-V	213	1.0	2.6	213.0	81.9
SOUTHEY, VL	604 812	0.3 2.3	0,7 5.8	2,013,3 353,0	862,9 140.0
VIBANK, VL	305	0.3	0.7	1,016.7	435.7
WHITE CITY, VL	340	0.5	1.4	680,0	242.9
WILCOX, VL	175	0.6	1.5	291.7	116.7
126. MONTMARTRE, RM 127. FRANCIS, RM	1,027 961	332.1 427.7	860,2 1,107,7	3.1 2.2	1,2 0.9
128. LAJORD, RM	993	360.0	932.4	2.8	1.1
129. BRATT'S LAKE, RM	550	323.4	837.7	1,7	0.7
130, REDBURN, RM	395	322.2	834.4	1.2	0.5
156. INDIAN HEAD, RM 157. SOUTH QU'APPELLE, RM	649 1,213	289.2 345.1	749.1 893.9	2.2 3.5	0.9 1.4
158, EDENWOLD, RM	1,592	345.8	895.7	4.6	1.8
159, SHERWOOD, RM	1,598	287.0	743.4	5.6	2.1
160. PENSE, RM	588	322.9	836.4	1.8	0.7
186. ABERNETHY, RM	714 965	284.6 185.2	737.0 479.7	2.5 5.2	1.0 2.0
189. LUMSDEN, RM	1,088	323,5	837.8	3.4	1.3
189. LUMSDEN, RM 190. DUFFERIN, RM 216. TULLYMET, RM	631	369.3	956.4	1.7	0.7
216. TULLYMET, RM	554	214.0	554,3	2.6	1.0
217. LIPTON, RM	790 870	311.8 358.2	807.4 927.8	2.5 2.4	1,0 0.9
219. LONGLAKETON, RM	1,102	399.8	1,035.4	2.8	1.1
220. MCKILLOP, RM	614	256.7	664.8	2.4	0.9
221. SARNIA, RM	483 2,600	335.4 266.0	868.7 688.9	1,4 9,8	0,6 3,8
DIVISION NO. 7	52,209	7,334.3	18,995.6	7.1	2.7
AYLESBURY, VL	80	0.5	1,3	160.0	61.5
BEECHY, VL	344	0.2	0.5 0.7	1,720,0 363,3	688.0 155,7
BIRSAY, VL	109 92	0.3 1.0	2.6	92.0	35.4
CENTRAL BUTTE, T-V	518	0.8	2.1	647,5	246.7
CHAPLIN, VL	382	0.4	1.0	955.0	382.0
CODERRE, VL CRAIK, T-V	115	0.3	0.7 2.6	383,3 543,0	164.3 208.8
CRAIK, T-V	543 63	1.0 0.5	1.3	126.0	48.5
ERNFOLD, VL	86	0.5	1.3	172.0	66.2
EYEBROW, VL	198	1.0	2.6	198.0	76.2
HERBERT, T-V	986 332	0.8 0.3	2.0 0.7	1,232.5 1,106,7	493.0 474.3
KEELER, VL	44	0.3	0.8	146.7	55.0
LAWSON, VL	26	0.3	0.8	86,7	32,5
LUCKY LAKE, VL	340	0.2	0.5	1,700.0	680.0
MARQUIS, VL	119 32,581	0.3 17.0	0,7 44 .0	396.7 1,916.5	170.0 740.5
MORSE, T-V	435	0.7	1,7	621.4	255.9
MORTLACH, VL	278	1.1	2.9	252,7	95,9
RIVERHURST, VL	182	0.3	0.9	606.7 403.3	202.2 151.3
RUSH LAKE, VL SHAMROCK, VL	121 78	0.3 0.3	0,8 0,8	403,3 260,0	97,5
TUGASKE, VL	179	0.3	0.7	596.7	255.7
TUXFORD, VL	116	0,3	0.7	386.7	165.7
WALDECK, VL	196	0.4	1,0	490.0	196,0

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY
	POPULATION	IN	IN	DENSITE DE	LA POPULATION PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE —	SQUARE KILOMETRE —
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
131, BAILDON, RM	750	324,0	839,2	2.3	0.9
132. HILLSBOROUGH, RM	177	178.8	463.0	1.0	0.4
133, RODGERS, RM	381 437	274.7 289.7	711.6 750.3	1.4 1.5	0.5 0.6
134. SHAMROCK, RM	639	323.7	838.5	2.0	0.8
136. COULEE, RM	783	322.0	834.0	2.4	0.9
161, MOOSE JAW, RM	2,248	303.4	785.8	7.4	2.9
162. CARON, RM	923 367	225,0 322,9	582,8 836,3	4.1 1.1	1.6 0.4
164. CHAPLIN, RM	356	309.6	801.9	1.1	0.4
165, MORSE, RM	830	489.1	1,266.7	1.7	0.7
166. EXCELSIOR, RM	1,242 522	465,3 301.5	1,205,2 781.0	2.7 1.7	1.0 0.7
193. EYEBROW, RM	447	322,0	834,0	1.4	0,5
194, ENFIELD, RM	572	390.9	1,012.5	1.5	0.6
222, CRAIK, RM	472 344	341.4 321.7	884.2 833.2	1,4 1,1	0.5 0.4
224. MAPLE BUSH, RM	295	339.9	880.3	0.9	0.3
225. CANAAN, RM	320	226.6	586,8	1,4	0,5
226. VICTORY, RM	555 588	545,3 365,7	1,412.2 947.0	1.0 1.6	0.4 0.6
256. KING GEORGE, RM	418	322.0	834.0	1.3	0.5
DIVISION NO. 8	36,009	8,888.6	23,021.3	4.1	1.6
ABBEY, VL	259 548	0.3 0.3	0.7 0.8	863.3 1,826.7	370.0 685.0
CABRI, T-V	631	0.5	1.4	1,262,0	450.7
EATONIA, T-V	553	0.5	1.3	1,106.0	425.4
ELROSE, T-V ESTON, T-V	614 1,354	1.0 0.7	2.6 1.7	614.0 1,934.3	236.2 796.5
FOX VALLEY, VL	429	0.2	0,5	2,145.0	858.0
GLIDDEN, VL	57	0.3	0.7	190.0	81.4
GOLDEN PRAIRIE, VL	100 1,053	0.1 0.8	0.3 2.0	1,000.0 1,316.3	333,3 526,5
HAZLET, VL	120	0.3	0.7	400.0	171.4
KYLE, T-V	499	0.9	2,2	554,4	226.8
LANCER, VL LEADER, T-V	171 1,160	0.5 0.5	1.3 1.3	342.0 2,320.0	131,5 892,3
MADISON, VL	42	0.1	0.3	420.0	140.0
MANTARIO, VL	34	0.3	0.7	113.3	48.6
MENDHAM, VL PENNANT, VL	118 216	0.3 0.3	0.7 0.7	393.3 720.0	168.6 308.6
PLATO, VL	48	0.5	1.3	96.0	36.9
PRELATE, VL	337	0.3	0.7	1,123.3	481.4
RICHMOUND, VL	174	0.1	0.3	1,740.0	580,0
SHACKLETON, VL	204 38	0.3 0.3	0,8 0.7	680.0 126.7	255.0 54.3
STEWART VALLEY, VL	126	0.3	0.8	420.0	157,5
SUCCESS, VL	82	0.2	0.5	410.0	164.0
SWIFT CURRENT, C	14,264	6.0	15.6	2,377.3	914.4
TOMPKINS, VL	274 84	1.0 0.4	2.6 1.0	274.0 210.0	105.4 84.0
137. SWIFT CURRENT, RM	1,863	426.0	1,103.3	4.4	1.7
138, WEBB, RM	556	424.6	1,099.7	1.3	0.5
139. GULL LAKE, RM	359	322.2	834.6	1.1	0.4
141. BIG STICK, RM	286 447	314.9 381.4	815.5 987.7	0.9 1.2	0.4 0.5
167. SASKATCHEWAN LANDING, RM	566	312.0	808.0	1.8	0.7
107. SASKATCHEWAN LANDING, KW	000	0.10		*.0	0.1

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
171. FOX VALLEY, RM	626	482.8	1,250,5	1,3	0,5
228. LACADENA, RM	1,123	727.4	1,883,9	1.5	0,6
229. MIRY CREEK, RM	573	466.3	1,207.6	1.2	0,5
230. CLINWORTH, RM	497	548.0	1,419.2	0.9	0.4
231. HAPPYLAND, RM	654 389	485.0 282.2	1,256.1 730.8	1.3 1.4	3,0 3,0
257. MONET, RM	864	626.0	1,621,3	1.4	0.5
259. SNIPE LAKE, RM	1,012	616,3	1,596.2	1,6	0.6
260. NEWCOMBE, RM	633	418.7	1,084,3	1.5	0.0
261, CHESTERFIELD, RM	711	748.3	1,938.0	1.0	0.4
932. L. I D, LID	131	464,0	1,201.8	0.3	0.1
DIVISION NO. 9	45,912	5,836.2	15,115.7	7.9	3.0
ARRAN, VL	110	0.3	0.7	366.7	157.1
BUCHANAN, VL	434	0.5	1.4	868.0	310.0
CALDER, VL.	158	0.3	0.7	526.7	225.1
CANORA, T-V	2,689	$\frac{2.8}{0.2}$	7.1 0.5	960,4 775,0	378.° 310.¢
EBENEZER, VL	155 220	0,2	0,3	773.3	314,3
HYAS, VL	190	0.5	1,3	380,0	146.5
INSINGER, VL	56	0.4	1.0	140.0	56.0
INVERMAY, VL	397	0.4	1.0	992.5	397.0
JEDBURGH, VL	47	0.1	0.2	470.0	235.0
KAMSACK, T-V	2,726	2.2	5,8	1,239,1	470.0
LINTLAW, VL	225	0.5	1.2	450.0	187.5
NORQUAY, T-V PELLY, VL	520 354	0.5 0.3	1.3 0.8	1,040.0 1,180.0	400. 442.
PREECEVILLE, T-V	1,170	1.0	2.5	1,170.0	468.
RAMA, VL	163	0.3	0.7	543,3	232.
RHEIN, VL	284	0.4	1.0	710,0	284.
SHEHO, VL	311	0.7	1.7	444.3	182.
SPRINGSIDE, VL	474	0,3	0.7	1,580.0	677.
STENEN, VL STORNOWAY, VL	182 32	0.2 0.3	0,5 0,7	910,0 106,7	364. 45.
STURGIS, T-V	705	0,3	2.1	881.3	335.
THEODORE, VL	463	0,5	1.3	926.0	356.
TOGO, VL	197	0,5	1.3	394,0	151.
VEREGIN, VL	140	0,6	1.5	233.3	93.
WILLOWBROOK, VL	72	0.2	0.5	360,0	144.
WROXTON, VL	81	0,3	0.7	270.0 2,434.3	115. 935.
YORKTON, C	14,119 917	5,8 311,9	15.1 807.8	2,434,3	935. 1.
243. WALLACE, RM	1,169	323.4	837,5	3,6	i.
244. ORKNEY, RM	2,579	308,5	799,1	8,4	3.
245. GARRY, RM	929	321.9	833.7	2.9	1.
271. COTE, RM	950	334.3	865.7	2,8	1.
273. SLIDING HILLS, RM	1,189	322.4	835,1	3.7	1, 1,
274. GOOD LAKE, RM	930 904	310.3 322.5	803.7 835.2	3.0 2.8	1, 1,
301. ST. PHILIPS, RM	636	249.9	647,2	2.5	1.
303. KEYS, RM	702	261.9	678,4	2.7	1.
304. BUCHANAN, RM	986	283.5	734,2	3,5	1.
305. INVERMAY, RM	861	278.4	720.9	3.1	1.
331. LIVINGSTON, RM	800	515,8	1,335,8	1.6	0.
333. CLAYTON, RM	1,495	538.5	1,394.6	2.8	1
DOM DOMESTICATION DATE	1,697	534,0	1,383.0	3.2	1
334. PREECEVILLE, RM	1,254	536,6	1,389.7	2.3	0.

		LAND AREA(1) - SUPERFICIE(1)	POPULAT	ION DENSITY
				DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		-	-	– AU	– AU
		EN MILLES CARRES	EN KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
DIVISION NO. 10	26,217	4,678.2	12,116.5	5.6	2.2
DAFOE, VL	37	0.3	0.7	123.3	52.9
ELFROS, VL	213 1,387	1.0 2.4	2.6 6.1	213.0 577.9	81.9 227.4
HUBBARD, VL	90	0,4	1,0	225.0	90.0
ITUNA, T-V	910	0.5	1.3	1,820.0	700.0
JANSEN, VL	209 411	0.2 1.0	0.6 2.6	1,045.0 411.0	348.3 158,1
LEROSS, VL	91	0.5	1.3	182,0	70.0
LEROY, T-V	436	0.3	0.9	1,453.3	484.4
LESTICK VL	71	0.2 0.2	0.6 0.6	355.0 2,070.0	118.3 690.0
MARGO, VL	414 178	0.2	0.0	593.3	254.3
PUNNICHY, VL	400	0.3	0.7	1,333.3	571.4
QUILL LAKE, VL	534	0.5	1.3	1,068.0	410.8 210.0
QUINTON, VL	189 562	0.3 0.7	0.9 1.8	630.0 802.9	312.2
SEMANS, VL	343	0,5	1.2	686.0	285.8
WADENA, T-V	1,377	0.8	2.1	1,721.3	655.7
WATSON, T-V WEST BEND, VL	940 25	1.0 0.2	2.7 0.4	940.0 125.0	348.1 62.5
WISHART, VL	238	0.2	0,6	1,190.0	396.7
WYNYARD, T-V	2,045	1.8	4.6	1,136.1	444.6
246. ITUNA BON ACCORD, RM	973	323.1	836.9	3,0	1,2
247. KELLROSS, RM	1,007 695	333.8 268.5	864.5 695.5	3.0 2.6	1.2 1.0
276. FOAM LAKE, RM	1,231	502.4	1,301.3	2.5	0.9
277, EMERALD, RM	1,115	323.8	838.6	3.4	1.3
278. KUTAWA, RM	540	162.1	419.7	3.3	1.3 0.7
279, MOUNT HOPE, RM	886 846	482.5 267.3	1,249.8 692.2	1.8 3.2	1.2
308. BIG QUILL, RM	1,053	303.0	784.9	3.5	1.3
309. PRAIRIE ROSE, RM	584	331.8	859,3	1.8	0.7
336. SASMAN, RM	1,594 975	396.9 271.7	1,028.0 703.7	4.0 3.6	1.6 1.4
337. LAKEVIEW, RM	697	237.5	615.0	2.9	1.1
339. LEROY, RM	1,155	321.7	833,1	3.6	1,4
DIVISION NO. 10, INDIAN RESERVES	1,766	138,6	359,0	12.7	4.9
DIVISION NO. 11	167,634	6,503.1	16,843.1	25.8	10.0
ALLAN, T-V	720	0.6	1.6	1,200.0	450.0
BLADWORTH, VL	112 123	0.3 0.2	0.7 0.5	373.3 615.0	160.0 246.0
BRODERICK, VL	135	0.2	0.7	450.0	192.9
COLONSAY, VL	542	. 1.0	2.6	542.0	208,5
DALMENY, VL	602	0.5	1.2	1,204.0	501.7 474.8
DAVIDSON, T-V DRAKE, VL	1,092 251	0.9 0.3	2,3 0,7	1,213.3 836.7	358.6
DUNDURN, VL	409	0.2	0.5	2,045.0	818.0
DUVAL, VL	132	0.3	0.7	440.0	188.6
ELBOW, VL	286	1.0	2.6 0.7	286.0 486.7	110.0 208.6
ETTERS BEACH, VL	146 5	0,3	0.7	480.7	208.0
GIRVIN, VL	80	0.3	0.7	266.7	114.3
GLENSIDE, VL	97	0.2	0.6	485.0	161.7
GUEDNERY VI	323	0.5	1.3	646.0 740.0	248.5 317.1
GUERNSEY, VL HANLEY, T-V	222 446	0.3 1.0	0.7 2.6	740.0 446.0	317.1 171.5
HAWARDEN, VL	133	0.5	1.3	266.0	102.3
IMPERIAL, T-V	456	0.5	1.4	912.0	325,7

·		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE —	PER SQUARE KILOMETRE —
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
KENASTON, VL	352 729	0.3 1,5	0.8 4.0	1,173.3 486,0	440.0 182.3
LANIGAN, T-V	1,646	3,0	7,7	548,7	213,8
LIBERTY, VL	127	0.6	1.5	211,7	84,7
LOCKWOOD, VL	45	0.3	0.8	150,0	56,3
LOREBURN, VL	224	0.3	0.7	746,7	320,0
MANITOU BEACH, SV	136	1,4	3.6	97.1	37.8
MARTENSVILLE, T-V	960	0.8	2,0	1,200,0	480.0
MEACHAM, VL	184	0.5	1.3	368,0	141.5
NOKOMIS, T-V	535	1.0	2.6	535,0	205.8
OSLER, VL	225	0.4	1.0	562,5	225.0
OUTLOOK, T-V	1,687	2.0	5.2	843,5	324.4
PLUNKETT, VL	139	0.3	0.7	463,3	198.6
SASKATOON, C	133,750	39.4	102.1	3,394,7	1,310.0
SIMPSON, VL	223	0.5	1,3	446.0	171.5
STRONGFIELD, VL VISCOUNT, VL	101 424	0.3 0.4	0.7 1.1	336.7 1,060.0	144.3 385.5
VISCOUNT, VL	1,117	0.4	1.7	1,861,7	657,1
WATROUS, T-V	1,520	4.1	10.7	370,7	142.1
YOUNG, VL	495	1.0	2.6	495.0	190.4
ZELMA, VL	51	0,3	0.7	170.0	72.9
250, LAST MOUNTAIN VALLEY, RM	624	336,2	870,8	1,9	0.7
251, BIG ARM, RM	441	268.4	695.2	1.6	0.6
252. ARM RIVER, RM	414	277.9	719.7	1.5	0.6
253, WILLNER, RM	477	324.0	839,2	1.5	0.6
254, LOREBURN, RM	696	375.5	972.5	1.9	0.7
280. WREFORD, RM	. 395	317.0	821,0	1,2	0.5
281. WOOD CREEK, RM	510	322.1	834.2	1.6	0.6
282, MCCRANEY, RM	622 608	368.5	954,3	1.7	0.7
283. ROSEDALE, RM	572	359.0 310.5	929.8 804.2	1.7 1.8	0.7 0.7
310. USBORNE, RM	687	320,2	829,4	2,1	0.8
312. MORRIS, RM	629	330.2	855.2	1,9	0.7
313. LOST RIVER, RM	463	214,6	555.7	2.2	0.8
314. DUNDURN, RM	598	315.8	817.9	1.9	0.7
340. WOLVERINE, RM	879	321.3	832.2	2.7	1,1
341. VISCOUNT, RM	767	324.4	840.1	2.4	0.9
342. COLONSAY, RM	457	219.6	568,8	2.1	0.8
343. BLUCHER, RM	1,047	315.2	816.4	3,3	1.3
344, CORMAN PARK, RM DIVISION NO. 11, INDIAN RESERVES	5,625 141	808.3 6.8	2,093.5 17.5	7.0 20.7	2.7 8.1
DIVISION NO. 12	23,763	5,513.1	14,279.0	4,3	1.7
ARELEE, VL	68	0,1	0.1	680,0	680.0
ASQUITH, T-V	416	0.5 8.6	1.3 22.3	832,0 298,7	320.0
	2,569 2,491	6.0	22,3 15,5	415.2	115,2 160,7
BIGGAR, T-V	2,491	0.7	1,7	62,9	25.9
CANDO, VL	144	0.3	0.7	480.0	205,7
CONQUEST, VL	265	0.4	1.0	662.5	265.0
DELISLE, T-V	783	0.9	2.3	870.0	340.4
DINSMORE, VL	398	0.6	1.6	663.3	248.8
HARRIS, VL	233	0.3	0.9	776,7	258.9
HERSCHEL, VL	108	0.5	1.3	216,0	83,1
KINLEY, VL	65	0.5	1,3	130.0	50.0
MACRORIE, VL	100	0,3	0.7	333,3	142.9
MILDEN, VL	234	0.2	0.4	1,170.0	585.0
PERDUE, VL	393	0.6	1.5	655.0	262.0
SOVEREIGN VI	2,551	3.9	10,0	654,1	255.1
SOVEREIGN, VL	68	0.4	1.1	170.0	61.8

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY - LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
SPRINGWATER, VL	79	0.3	0.7	263.3	112.9
TESSIER, VL	54	0.4	1.0	135.0	54.0
VANSCOY, VI	276	0.3	0.7	920.0	394,3
ZEALANDIA, T-V	201 150	0.3 0.5	0.7 1.3	670.0 300.0	287.1 115.4
285, FERTILE VALLEY, RM	743	382.7	991.1	1.9	0.7
286, MILDEN, RM	512	284.0	735.5	1.8	0.7
287. ST. ANDREWS, RM	666	318.8	825,8	2.1	0.8
288, PLEASANT VALLEY, RM	505	324.0	839.2	1.6	0.6
315, MONTROSE, RM	606 436	341.8 308.9	885,1 800,0	1.8 1.4	0.7 0.5
317. MARRIOTT, RM	642	324.0	839.2	2.0	0.8
318, MOUNTAIN VIEW, RM	581	322.1	834.3	1.8	0.7
345, VANSCOY, RM	1,376	341.6	884.7	4.0	1.6
346, PERDUE, RM	530	319.4	827.3	1.7	0.6
347. BIGGAR, RM	1,190	615.0 324.0	1,592.8 839.0	1.9 2.3	0,7 0,9
377, GLENSIDE, RM	530	349.0	903.9	1.5	0.6
378, ROSEMOUNT, RM	323	223.0	577.6	1.4	0.6
408. PRAIRIE, RM	698	303.9	787.1	2.3	0.9
438. BATTLE RIVER, RM	733 1,261	255.2 149.6	660.9 387.5	2.9 8.4	1.1 3.3
DIVISION NO. 13	28,063	6,606.6	17,111.1	4.2	1.6
ADANAC, VL	29	0.5	1.3	58.0	22.3
BROCK, VL	734 183	0.7 0.3	1.7 0.7	1,048.6 610.0	431.8 261.4
COLEVILLE, VL	398	0.4	1.0	995.0	398.0
CUT KNIFE, T-V	530	0.5	1,4	1,060.0	378.6
DENZIL, VL	230	0.3	0.7	766.7	328,6
DODSLAND, VL	312	0.9	2.4	346.7	130.0
EVESHAM, VL	53 100	0.3 0.3	0.7 0.8	176.7 333.3	75.7 125.0
HANDEL, VL	69	1.0	2.6	69.0	26.5
KELFIELD, VL	20	0.4	1.0	50.0	20.0
KERROBERT, T-V	1,100	2.8	7.1	392.9	154.9
KINDERSLEY, T-V	3,523	4.3	11.0	819.3	320.3
LANDIS, VL LEIPZIG, VL	285 44	0.3 0.5	0,7 1,3	950.0 88.0	407.1 33.8
LOVERNA, VL	56	0.3	0.7	186.7	80,0
LUSELAND, T-V	682	0.5	1.3	1,364.0	524.6
MACKLIN, T-V	873	0.9	2.4	970.0	363.8
MAJOR, VL	150	1.0	2.5	150.0	60.0
MARENGO, VĻ	120 211	0.3 0.2	0,7 0,5	400.0 1,055.0	171.4 422.0
NEILBURG, VL	369	0.3	0.8	1,230.0	461.3
NETHERHILL, VL	83	0,5	1.3	166.0	63.8
PLENTY, VL	193	0.2	0.6	965,0	321.7
PRIMATE, VL	56	0.5	1.3	112.0	43.1
ROCKHAVEN, VLRUTHILDA, VL	47 46	0.5 0.3	1,3 0,7	94.0 153.3	36.2 65.7
SALVADOR, VL	52	0.8	1.9	65.0	27.4
SCOTT, T-V	209	1.8	4.8	116.1	43.5
SENLAC, VL	107	0.3	0.7	356.7	152.9
SMILEY, VL	111	0.2	0.6	555.0	185.0
TRAMPING LAKE, VL	200 2,244	0.5 3.8	1,3 9,9	400.0 590.5	153.8 226.7
WILKIE, T-V	1,604	3.5	9.9	458.3	176,3
290, KINDERSLEY, RM	1,252	853.7	2,211.1	1.5	0.6
292. MILTON, RM	333	266.5	690,3	1.2	0.5

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POPULATION, LAND AREA AND POPULATION DENSITY, FOR CENSUS DIVISIONS AND SUBDIVISIONS, 1976 POPULATION, SUPERFICIE ET DENSITE DE LA POPULATION DES DIVISIONS ET SUBDIVISIONS DE RECENSEMENT, 1976 (BASED ON 100% DATA – BASE SUR LES DONNEES A 100 %)

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
319. WINSLOW, RM	579	318.8	825.7	1.8 1.6	0.7 0.6
320, OAKDALE, RM	529 503	322.6 214.3	835.6 555.1	2.3	0.9
322. ANTELOPE PARK, RM	294	241.0	624.1	1.2	0.5
349. GRANDVIEW, RM	519	276.4	715.8	1.9	0.7
350. MARIPOSA, RM	468	253.5	656,5	1.8	0.7
351, PROGRESS, RM	586 642	318.3 330.7	824.3 856.5	1,8 1,9	0,7 0,7
352. HEART'S HILL, RM 379. REFORD, RM	605	278.2	720.6	2.2	0.8
380. TRAMPING LAKE, RM	459	240.2	622.1	1.9	0.7
381, GRASS LAKE, RM	800	315.8	817.8	2.5	1,0
382. EYE HILL, RM	877	314.8	815.4 827.5	2,8 2,1	1.1 0,8
409. BUFFALO, RM	669 654	319.5 311.9	807.8	2.1	0.8
411. SENLAC, RM	364	392.6	1,016.9	0.9	0.4
439. CUT KNIFE, RM	546	248.5	643.7	2,2	0.8
440. HILLSDALE, RM	718	394.0	1,020.5	1.8	0.7
442. MANITOU LAKE, RM	691 952	311.1 54.8	805.6 141.8	2.2 17.4	0,9 6,7
DIVISION NO. 15, INDIAN RESERVES	332	04.0	141,0	11,4	0,,
VISION NO. 14	47,683	12,990.8	33,645.9	3.7	1.4
ARBORFIELD, T-V	400	0.3	0.9	1,333,3	444.4
ARCHERWILL, VL	272	0.3 0.2	0.8 0.6	906.7 765.0	340,0 255,0
AYLSHAM, VL	153 248	0.2	1.1	620.0	225,
CARRAGANA, VL	106	0.2	0.5	530,0	212.0
CARROT RIVER, T-V	1,020	0.4	1.0	2,550.0	1,020.0
CHOICELAND, VL	535	0.4	1.0	1,337.5	535,0
CODETTE, VL	214	0.1	0.4	2,140.0 415.0	535,0 207,8
FOSSTON, VL	83 2,280	0,2 6.6	0.4 17.1	345,5	133.3
KELVINGTON. T-V	1,053	0.8	2.2	1,316.3	478.6
KELVINGTON, T-V	125	0.2	0.4	625.0	312.5
MELPORI, I-V	5,141	3.1	7.9	1,658.4	650.8
MISTATIM, VL	139	0.3	0,8 1,0	463.3 1,847.5	173.8 739.0
NAICAM, T-V	739 4,317	0.4 2.4	6.2	1,798.8	696,3
PORCUPINE PLAIN, T-V	935	0.4	1.1	2,337.5	850,0
RIDGEDALE, VL	147	0.3	0.7	490,0	210,0
ROSE VALLEY, T-V	534	0.3	0.9	1,780.0	593.3
SMEATON, VL	275	0.2	0.5	1,375.0 937.5	550,0 375,0
SPALDING, VL	375 539	0.4 0.4	1,0 1,1	1,347,5	490.
TISDALE, T-V	3,026	1.5	3.8	2,017.3	796,
TOBIN LAKE, SV	9	0.6	1.6	15,0	5.0
VALPARAISO, VL	58	0.3	0.7	193,3	82.9
WEEKES, VL	166	0.2	0.5 0.8	830.0 1,266.7	332,6 475,6
WHITE FOX, VL	380 313	0.3 0.2	0.6	1,565.0	521.7
366, KELVINGTON, RM	1,032	349.6	905,4	3,0	1.1
367. PONASS LAKE, RM	1,240	308.8	799.8	4.0	1.6
368. SPALDING, RM	1,096	318.6	825,2	3,4	1,3
395. PORCUPINE, RM	1,938	892.0	2,310,3	2.2	0.1
397. BARRIER VALLEY, RM	831	314,7	815.1 779.3	2.6 3.5	1.0 1.0
398. PLEASANTDALE, RM	1,063 1,510	300,9 565.3	779.3 1,464.1	3.5 2.7	1,0
	1,010	0.00.0			
427. TISDALE. RM	1.342	322.5	835,4	4.2	1.0
426. BJORKDALE, RM 427. TISDALE, RM 428. STAR CITY, RM 456. ARBORFIELD, RM	1,342 1,372 790	322.5 314.5 539.5	835,4 814,5 1,397,2	4,2 4,4 1,5	1.1 1.1 0.4

		LAND AREA(1) — SUPERFICIE(1)		ON DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
458. WILLOW CREEK, RM	1,367	323.0	836.6	·4.2	1.6 0.8
486, MOOSE RANGE, RM	1,801 1,360	903.7 342.4	2,340.7 886.7	2.0 4.0	1,5
488, TORCH RIVER, RM	2,554	1,978.6	5,124.7	1.3	0.5
944, L.I. D., LID	2,260 1,399	4,823,9 47.7	12,493.9 123.6	0.5 29.3	0,2 11,3
	76,690	7,471.0	19,349.8	10.3	4.0
DIVISION NO. 15	373	0.5	1,3	746.0	286.9
ALVENA, VL	114	0.1	0,4	1,140.0	285.0
BEATTY, VL	97 752	0.4 0.6	1.0 1.5	242.5 1,253.3	97.0 501.3
BIRCH HILLS, T-V	762	0.4	1.0	1,905.0	762,0
CUDWORTH, T-V	907	0.9	2.3	1,007.8	394.3
DOMREMY, VL	188 683	0.3 0.9	0.7 2.4	626,7 758.9	268.6 284.6
DUCK LAKE, T-V	258	0.3	0.7	860.0	368.6
HAGUE, VL	530	0.3	0,7	1,766.7	757,1
HEPBURN, VL	352 4,265	0.5 4.5	1.2 11.7	704.0 947.8	293.3 364.5
HUMBOLDT, T-V	763	0.3	0.8	2,543.3	953.8
LAIRD, VL	201	0.4	1.1	502.5	182.7
LAKE LENORE, VL	385 298	0.4 0.3	1.0 0.7	962.5 993.3	385.0 425.7
MEATH PARK, VL	298 270	0.3	0.6	1,350.0	450.0
MUENSTER, VI.	333	0.5	1.3	666.0	256.2
PADDOCKWOOD, VL	179	0.3 0.2	0.7 0.4	596.7 650.0	255.7 325.0
PILGER, VL	130 28,631	24,4	63.1	1,173.4	453.7
PRUD'HOMME, VL	239	0.2	0.5	1,195.0	478.0
ROSTHERN, T-V	1,604	1.3	3.3	1,233.8	486.1 273.3
ST. BENEDICT, VI	164 362	0.2 0.3	0,6 0.8	820.0 1,206.7	452,5
ST. GREGOR, VL	144	0.3	0.7	480.0	
ST. LOUIS, VL	394	0.3	0.7	1,313.3	
VONDA, T-V	311 1,031	1.0 1.0	2.6 2.7	311,0 1,031.0	
WAKAW, T-V	1,001		0.4	10.0	
WALDHEIM, T-V	647	0.6	1.5	1,078.3	
WEIRDALE, VL	160 272		1.0 1.1	400,0 680,0	
WELDON, VLYELLOW CREEK, VL	166		0.6	830.0	
369, ST, PETER, RM	1,708		822.6	5.4	
370. HUMBOLDT, RM	1,357 1,454		793.0 811.0	4.4 4.6	
371. BATNE, RM	616		681.9	2,3	
373. ABERDEEN, RM	771		690.4	2.9	
399. LAKE LENORE, RM	732 1,145		692.8 717.7	2.7 4.1	
401. HOODOO, RM	926	306.7	794.4	3.0	1.2
402. FISH CREEK, RM	591		592.7	2.6	
403, ROSTHERN, RM	1,886 1,249		962.8 734.3	5.1 4.4	
429, FLETT'S SPRINGS, RM	1,203		849.2	3.7	1.4
430, INVERGORDON, RM	1,113		807.6	3.6	
431. ST. LOUIS, RM			782.1 1,019.5	5.0 3.4	
459, KINISTINO, RM	1,323		1,019.5 558.5	4.5	
460. BIRCH HILLS, RM					

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
490. GARDEN RIVER, RM	822	252,3	653.6	3.3	1.3
958. L 1 D, LID	3,087 147	306,2, 158.0	793.1 409.2	10.1 0.9	3,9 0.4
959. L. I. D., L.ID	1,104	786.2	2,036.2	1.4	0.5
960. L 1 D, LID DIVISION NO. 15, INDIAN RESERVES	502 2,433	197.6 201,9	511.7 523.0	2,5 12,1	1.0 4.7
		201,5		12,1	4,7
BIG RIVER, T-V	39,512 827	8,611.5 0.6	22,303.8	4.6 1,378,3	1.8 516.9
BIG RIVER, T-V BLAINE LAKE, T-V	631	0.4	1.6 1.1	1,577.5	573,6
BORDEN, VL	195	0.3	0.7	650.0	278.6
CANWOOD, VL	306 381	1.0 0.3	2.5 0.8	306.0 1,270.0	122.4 476.3
DENHOLM, VL	81	0.1	0.4	810,0	202.5
HAFFORD, VL	515	0.2	0.5	2,575.0	1,030.0
KRYDOR, VL	113 446	0.3 0.3	0.7 0.7	376.7 1,486.7	161.4 637.1
LEOVILLE, VL	404	0.4	1.0	1,010.0	404,0
MARCELIN. VI	273	0.5	1.3	546.0	210,0
MAYMONT, VI, MEDSTEAD, VL	172 197	0.3 0.2	0.7 0.5	573.3 985,0	245,7 394,0
NORTH BATTLEFORD, C	13,158	11.8	30.6	1,115,1	430.0
PARKSIDE, VL	100	0.3	0.7	333,3	142.9
PRINCE ALBERT NATIONAL PARK RABBIT LAKE, VL	177 166	1,527.6 0,3	3,956.4 0.8	0.1 553,3	207.5
RADISSON, T-V	432	0.5	1.4	864.0	308.6
	21	0.2	0.6	105.0	35.0
SASKATCHEWAN HOSPITAL AREA	25 397	0.2 0.8	0.5 2.1	125,0 496,3	50,0 189.0
SHELL LAKE, VL	217	0.3	0.8	723.3	271.3
SHELLBROOK, T-V SPEERS, VL	1,098	0.7	1.9	1,568.6	577.9
SPEERS, VL SPIRITWOOD, T-V	135 841	0.3 1.0	0.7 2.5	450.0 841.0	192,9 336,4
405. GREAT BEND, RM	664	319.8	828.4	2.1	0.8
406. MAYFIELD, RM	608	292.0	756.3	2.1	0.8
434. BLAINE LAKE, RM 435. REDBERRY, RM	626 820	305.0 384.5	790.0 996.0	2.1 2.1	0,8 0,8
436, DOUGLAS, RM	724	322.1	834,2	2.2	0.9
437. NORTH BATTLEFORD, RM 464. LEASK, RM	874 1.168	313.3 490.4	811.4	2.8 2.4	1.1
466. MEETING LAKE, RM	832	430.4 430.7	1,270,2 1,115,4	1.9	0.9 0.7
467. ROUND HILL, RM	519	315.1	816.0	1.6	0.6
493. SHELLBROOK, RM	1,805 2,272	476.3 782.7	1,233.6 2,027.2	3.8 2.9	1.5 1.1
496. SPIRITWOOD, RM	1,944	989,1	2,561.7	2.0	0.8
497. MEDSTEAD, RM	853	471.8	1,222.0	1.8	0.7
974. L.I. D., LID	939 3,556	925,2 244.8	2,396.3 634.1	1.0 14.5	0.4 5,6
DIVICION NO. 15					
DIVISION NO. 17 EDAM, VL	32,007 348	8,555.9 0,3	22,159.6 0.8	3.7 1,160.0	1.4 435.0
GLASLYN, VL	383	0.4	1,1	957.5	348.2
GOODSOIL, VI.	217	0.3	0.8	723.3	271.3
LASHBURN, VL LLOYDMINSTER (PART), C	517 4,493	1.0 4.5	2.6 11.6	517,0 998,4	198,8 387,3
LOON LAKE, VL	365	0.3	0.7	1,216,7	521.4
MAIDSTONE, T-V	747	0.4	1.1	1,867.5	679.1
MAKWA, VL MARSHALL, VL	107 326	0.3 0.3	0.8 0.8	356.7 1,086.7	133.8 407.5
MEADOW LAKE, T-V	3,662	2.7	7.0	1,356.3	523.1

				POPULAT	ION DENSITY
İ		LAND AREA()) - SUPERFICIE(1)		-
				DENSITE DE	LA POPULATION
	POPULATION	IN	IN	PER	PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE	SQUARE KILOMETRE
		– EN	EN EN	– AU	– AU
		MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
MEOTA, VL MERVIN, VL	248 174	0.6 0.2	1.6 0.5	413.3 870,0	155.0 348.0
METINOTA, VL	5	0.2	0.5	25.0	10.0
PARADISE HILL, VL	395 186	0.3 0.3	0.9 0.7	1,316.7 620,0	438.9 265.7
PAYNTON, VL PIERCELAND, VL	358	0.3	1,0	895.0	358.0
SPRUCE LAKE, VL	94	0.2	0,6	470.0	156.7
ST, WALBURG, T-V	718	0.5	1.2 0,7	1,436.0 1,473.3	598.3 631.4
TURTLEFORD, VL	442 97	0.3 0.3	0.7	323.3	138.6
WASECA, VL	84	0.2	0.4	420.0	210.0
468, MEOTA, RM	1,047	245.9	636,9	4.3	1.6
469. TURTLE RIVER, RM	485 334	251.9 217.8	, 652.5 564.0	1.9 1.5	0.7 0.6
471, ELDON, RM	919	383,9	994.3	2.4	0.9
472. WILTON, RM	1,606	395.0	1,022.9	4.1	1,6
498, PARKDALE, RM	978 923	537.6 299.1	1,392.3 774.6	1.8 3.1	0.7 1.2
501, FRENCHMAN BUTTE, RM	1,408	764.1	1,979.0	1.8	0.7
502. BRITANNIA, RM	1,245	366.1	948.3	3.4	1.3
529. GREENFIELD, RM	378	313.8	812.6	1.2	0.5
588. MEADOW LAKE, RM	2,306 1,105	2,399.7 1,234.4	6,215.1 3,197.1	1.0 0.9	0.4 0.3
989. L I D, LID	1,288	900,9	2,333.2	1.4	0.6
DIVISION NO. 17, INDIAN RESERVES	4,019	232.1	600.9	17.3	6.7
DIVISION NO. 18	21,120	97,463.8	252,430.0	0.2	0.1
CREIGHTON, T-V	1,746	4.3	11.2	406.0	155.9
FLIN FLON (PART), C	408 1,714	2.0 4.5	5.3 11.7	204.0 380.9	77.0 146.5
URANIUM CITY AND DISTRICT	2,028	832.0	2,154.9	2.4	0.9
DIVISION NO. 18, UNORGANIZED(3)	10,833 4,391	96,620.9	250,247.0	0.1	
ALBERTA	1,838,037	246,422.9	638,232.4	7.5	2.9
DIVISION NO. 1	46.990	7,927.5	20,532.2	5.9	
ARMY EXPERIMENTAL RANGE (I D 3)	472	994.3	2,575.3	0.5	
BOW ISLAND, T-V	1,296	1.5	3.9	864.0	
BURDETT, VL	214 534	0.7 0.4	1.9 0.9	305.7 1,335.0	112.6 593.3
FORTY MILE, COUNTY NO. 8	3,518	2,787.1	7.218.7	1,355.0	
IRVINE, T-V	221	1.2	3.0	184.2	
MEDICINE HAT, C	32,811	22.1	57.2	1,484.7	573,6
REDCLIFF, T-V	3,006	3,8 3,231.1	9.7 8,368.4	791.1 1.4	309.9 0.5
001. I D	4,409 509	885.4	2,293,1	0.6	
DIVISION NO. 2	96,995	6,753.1	17,490,3	14.4	5.5
BARONS, VL	283	0.1	0.2	2,830.0	1,415.0
BASSANO, T-V	999	1,2	3.0	832.5	
BROOKS, T-V	6,339 3,654	4.3 1.2	11.1 3.1	1,474.2 3,045.0	
COUTTS, VL	387	0.5	1.2	774.0	
DUCHESS, VL	343	0.2	0.6	1,715.0	571.7
GRASSY LAKE, VL	151 46,752	0.5 21.7	1,3 56.2	302,0 2,154.5	
LETHBRIDGE, COUNTY NO. 26	10,262	1,086.7	2,814.4	2,134.3	
MILK RIVER, T-V	814	0.6	1.6	1,356.7	

		LAND AREA(1) — SUPERFICIE(1)		ION DENSITY - LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
NEWELL, COUNTY NO. 4	5,828	2,278.7	5,901.9	2.6	1.0
NOBLEFORD, VL	417	0.6	1,5	695.0	278.0
PICTURE BUTTE, T-V	1,164	0.7	1.9 3.4	1,662.9 1,761.5	612.6 673.5
RAYMOND, T-V	2,290 273	1.3 0.2	0.4	1,365.0	682.5
STIRLING, VL	543	1.0	2.6	543,0	208,8
TABER, T-V	5,296	3,1	8.1	1,708.4	653.8
TILLEY, VL	329	0.2	0.4	1,645.0	822.5
VAUXHALL, T-V	954	1.0	2.6	954,0	366,9
WARNER, VL	434 3,574	0.4 1,740,5	1.1 4,507.8	1,085.0 2,1	394,5 0,8
014. TABER, MD	5,909	1,608.5	4,166.0	3.7	1.4
DIVISION NO. 3 CARDSTON, T-V	32,898 3,043	4,740.4 1.8	12,277.6 4.6	6.9 1,690.6	2.7 661,5
CLARESHOLM, T-V	3,043	2.0	5,2	1,638.0	630,0
COWLEY, VI	284	0,5	1.2	568.0	236,7
FORT MACLEOD, T-V	3,067	8.0	20.7	383,4	148.2
GLENWOOD, VL	199	0.6	1.7	331.7	117.1
GRANUM, T-V	413	0.3	0.9	1,376.7	458.9
HILL SPRING, VL	175	0.3	0.8	583,3 657,5	218.8 257.8
MAGRATH, T-V	1,315	2.0 1.0	5.1 2.5	1,152,0	460.8
NANTON, T-V PINCHER CREEK, T-V	1,152 3,448	1.7	4,3	2,028,2	801,9
STAVELY, T-V	432	0.6	1.5	720.0	288.0
006, CARDSTON, MD	4,248	1,286,2	3,331,1	3,3	1.3
009. PINCHER CREEK, MD	2,879	971,8	2,516.9	3,0	1.1
026. WILLOW CREEK, MD	4,422 4,545	1,771.1 692,6	4,587.2 1,793.9	2.5 6.6	1.0 2.5
DIVISION NO. 4	12,130	8,342.5	21,606.9	1.5	0.6
CEREAL, VL	231	0.1	0.3	2,310,0	770,0
CHINOOK, VL	43	0,2	0.5	215.0	86.0
CONSORT, VL	609 238	1.0 0.1	2.6 0.3	609.0 2,380.0	234.2 793,3
HANNA, T-V	2,627	3.3	8,4	796,1	312,7
OYEN, T-V	962	1.0	2,5	962.0	384.8
SPECIAL AREA NO. 2	2,521	3,641,3	9,430.9	0.7	0,3
SPECIAL AREA NO. 3	2,013	2,871.0	7,435,7	0.7	0.3
SPECIAL AREA NO. 4 VETERAN, VL	1,684 279	1,404.1 0.2	3,636.6 0.5	1,2 1,395.0	0,5 558,0
YOUNGSTOWN, VL	272	0.3	0.8	906,7	340,0
034. ACADIA, MD	651	420,0	1,087.8	1.6	0.6
DIVISION NO. 5	35,424	6,453.3 0.4	16.713.9 0.9	5.5 877,5	2.1 390.0
ACME, VL	351 145	0.4	0.9	725,0	362.5
CARBON VI.	435	0.4	1.1	1,087,5	395,5
CARMANGAY, VL	263	0.7	1.9	375.7	138,4
CHAMPION, VL	300	0.3	0.8	1,000,0	375,0
CLUNY, VL	95	0.3	0,7	316,7	135,7
DELIA, VL	232	0.4	1,0	580,0 992,6	232.0
DRUMHELLER, C	6,154 339	6.2 0.4	16.0 0.9	992.6 847.5	384.6 376,7
HUSSAR, VL	177	0.4	0.3	1,770,0	590,0
LINDEN, VL	296	0,5	1.2	592,0	246.7
LOMOND, VL	182	0.3	0.7	606.7	260.0
MILO, VL	89	0.1	0.2	890,0	445.0
MORRIN, VL	230	0,1	0.3	2,300,0	766,7

		LAND ADSA/1) — SUPERFICIE(1)	POPULATI	ON DENSITY
		LAND AREA(I) - SUPERFICIE(I)	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
	<u>.</u>		<u> </u>	<u> </u>	
ROCKYFORD, VI	276	0.1 0.1	0.3 0.1	2,760.0 850.0	920.0 850.0
RUMSEY, VL STANDARD, VL	85 305	0.1	1,4	610.0	217.9
STRATHMORE, T-V	1,561	2.4	6,2	650.4	251.8
THREE HILLS, T-V	1,564	0.7	1.7	2,234.3	920.0
TORRINGTON, VL	186	0.2	0.4 0.8	930.0 2,506.7	465.0 940.0
TROCHU, T-V	752 1,442	0,3 1.0	2.6	1,442.0	554.6
VULCAN, T-V	3,869	2,068.5	5,357.4	1.9	0.7
WHEATLAND, COUNTY NO. 16	4,944	1,756.8	4,550.1	2.8	1,1
007. 1 D	1,266	64.6	167,2	19.6	7.6
047, STARLAND, MD	2,193	991.2	2,567.1	2.2	0.9 1.7
048, KNEEHILL, MD	5,830 1,767	1,302.3 253.7	3,372.9 657.0	4.5 7.0	2.7
DIVISION NO. 6	524,554	4,797.9	12,426.5	109.3	42.2
AIRDRIE, T-V	1,408	3.9	10.1	361.0	139.4
BEISEKER, VL	486	0.7 0.7	1.8 1.9	694,3 1,774,3	270.0 653.7
BLACK DIAMOND, T-V	1,242 223	0.7	0.6	1,115,0	371.7
CALGARY, C	469,917	161.7	418.8	2,906.1	1,122.1
CARSTAIRS, T-V	1,059	0.4	1,1	2,647.5	962.7
CAYLEY, VL	156	0.1	0.4	1,560.0	390.0
COCHRANE, T-V	1,450	2.6	6.7 0.3	557.7 2,270.0	216.4 756.7
CREMONA, VL	227 777	0.1 0.5	1.4	1,554.0	555.0
CROSSFIELD, VL	2,153	1.0	2.6	2,153.0	828.1
HIGH RIVER, T-V	3,598	1.6	4.0	2,248.8	899.5
IRRICANA, VL	264	0.7	1.9	377.1	138,9
LONGVIEW, VI.	198	0.4	1.0	495.0	198.0 2,3
MOUNTAIN VIEW, COUNTY NO. 17	8,665	1,436.2 2,1	3,719,7 5.4	6.0 854,8	332,4
OKOTOKS, T-V OLDS, T-V	1,795 3,658	1.9	4.9	1,925.3	746.5
SUNDRE, T-V	1,099	1.4	3.7	785.0	297.0
TURNER VALLEY, VL	1,132	2.2	5.6	514,5	202.1
031. FOOTHILLS, MD	8,685	1,395.8	3,615.1	6.2	2.4
044. ROCKY VIEW, MD	15,469 893	1,695.3 88.4	4,390.7 229.2	9.1 10.1	3.5 3.9
	37,808	7,390.3	19,140.7	5.1	2.0
DIVISION NO. 7	37, 505 228	0,3	0,7	760.0	325.7
AMISK, VL	133	0.1	0.2	1,330.0	665.0
BIG VALLEY, VL	344	0.3	0.9	1,146.7	382,2
BOTHA, VL	133	0.3	0.8	· 443.3 1,207.0	166.3 447.0
CASTOR, T-V	1,207 296	. 1.0 0.9	2.7 2.3	1,207.0	128.7
CHAUVIN, VL	1,198		3.6	855.7	332.8
CZAR, VL		0.4	1.0	460.0	
DAYSLAND, T-V	615		1.8	878.6	341.7
DONALDA, VL			0.7 0.7	660,0 1,080.0	
EDGERTON, VL	324 4,653		4.055.0	3,0	
FORESTBURG, VL			1.1	2,020.0	
GADSBY, VL			0.2	430.0	215.0
GALAHAD, VL	184		0.1	1,840.0	
HALKIRK, VL			0.4	760.0	
HARDISTY, T-V	534 200		4.1 0.5	333.8 1,000.0	
HEISLER, VL			0.5	1,180.0	
IRMA, VL			0.9	1,426.7	
IMMA, FD	420	0.0	0,0	-1	

	POPULATION	LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	, , , , ,	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE —
	7	EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
KILLAM, T-V	887	0.4	1.1	2,217.5	806.4
PAINTEARTH, COUNTY NO. 18	213 2,603	0,5 1,282.8	1.3 3,322.4	426.0 2.0	163,8 0,8
PROVOST, T-V	1,532	1.5	3,9	1,021.3	392,8
ROCHON SANDS, VL	29	0.8	2.1	36,3	13.8
SEDGEWICK, T-V STETTLER, T-V	825	1.0	2.5	825.0	330,0
STETTLER, T-V STETTLER, COUNTY NO. 6	4,182 4,894	3.2 1,552.1	8.3 4.020.0	1,306,9 3,2	503,9 1,2
STROME, VI.	227	0.3	0.8	756,7	283,8
WAINWRIGHT, T-V	3,890	2.6	6.8	1,496.2	572.1
052. PROVOST, MD	2,653 3,775	1,382.1 1,588.3	3,579.7 4,113.8	1.9 2.4	0.7 0.9
DIVISION NO. 8	95,384	11,117.5	28,794.2	8.6	3.3
ALIX, VL BENTLEY, VL	669	0.8	2.0	836.3	334.5
BIRCHCLIFF, SV	730 8	0.4 0.7	0.9 1.7	1,825.0 11.4	811.1 4.7
BLACKFALDS, VL	1,024	0.4	1.0	2,560,0	1,024.0
BOWDEN, VL	661	0,5	1.2	1,322.0	550,8
CAROLINE, VL	385	0.3	0.7	1,283.3	550.0
DELBURNE, VL	254 417	0.8 0.3	2.1 0.7	317.5 1,390.0	121.0 595,7
ECKVILLE, T-V	774	0.3	0.8	2,580,0	967.5
ELNORA, VL	211	0.1	0,3	2,110.0	703.3
GULL LAKE, VI	92	0.2	0.4	460.0	230.0
LACOMBE, T-V	2,897 3,888	1,9 1.6	4.9 4.1	1,524.7 2,430.0	591,2 948,3
LACOMBE, COUNTY NO. 14	8,399	1,074.6	2,783.2	7.8	3.0
MIRROR, VL	335	1.0	2.6	335.0	128.8
NORGLENWOLD, SV	74	0.2	0.4	370.0	185.0
PENHOLD, VL	773 4,636	1.0 3.2	2.6 8.2	773.0 1,448.8	297.3 565,4
PONOKA, COUNTY NO. 3	6,903	1,091.9	2,828,0	6,3	2.4
RED DEER, C	32,184	14.3	37.1	2,250.6	867.5
RED DEER, COUNTY NO. 23	13,321	1,572,9	4,073.7	8.5	3.3
RIMBEY, T-V	1,452 3,432	1.0 1.8	2.6 4.5	1,452.0 1,906,7	558.5
SYLVAN LAKE, T-V	1,837	1.1	2.8	1,670,0	762,7 656,1
010. I D	7,811	6,738.7	17,453.2	1.2	0.4
011, I D DIVISION NO. 8, INDIAN RESERVES	94	465.5	1,205.6	0.2	0.1
	2,123	142.4	368.9	14.9	5.8
BANFF NATIONAL PARK (I D 9)	19,903 3,849	1 2,049.6 2,593.2	31,208.3 6,716,5	1.7 1.5	0.6
BELLEVUE, VL	1,186	1,0	2.5	1,186.0	0.6 474.4
BLAIRMORE, T-V	2,321	1.5	4.0	1,547,3	580.3
CANMORE, T.V	1,927	1.6	4.1	1,204.4	470.0
COLEMAN, T-V	1,543 201	0.6 1.5	1.5	2,571.7	1,028.7
GHOST LAKE, VL	201	0.2	3,9 0,6	134.0 135.0	51.5 45.0
JASPER NATIONAL PARK (I D 12)	3,602	4,876,2	12,629.4	0.7	0.3
WATERTON LAKES NATIONAL PARK (I D 4)	194	197.0	510.1	1.0	0.4
005. I D	2,041 110	563.4	1,459.2	3,6	1.4
008. I D	1,663	1,106.0 2,536.4	2,864,5 6,569.3	0.1 0.7	0.3
DIVISION NO. 9, INDIAN RESERVES	1,239	171.0	442.8	7.2	2.8
DIVISION NO. 10	67,229	7,953.9	20,600.6	8.5	3.3
ANDREW, VL	486	0.3	0.7	1,620,0	694.3
BASHAW, T-V	773	0,4	0.9	1,932,5	858.9

			LA	ND AREA(1) - SUPERFICIE(1)		ION DENSITY LA' POPULATION
	POPUL	ATION .		IN RE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		• •		EN S CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
BAWLF, VL BEAVER, COUNTY NO. 9	. :	207		0,3	0.7	690,0	295.
BITTERN LAKE, VL		4,946 91		1,333.1 1.6	3,452,8 4,2	3.7 56.9	1.
BRUDERHEIM, VL		484		0.3	0.7	1,613.3	691.
CAMPOSE, C		10,104	•	9.2	23.8	1,098.3	424,
CAMROSE, COUNTY NO. 22		7,344 296		1,309.5	3,391.6	5.6	2.
DERWENT, VL		156		0.3 0.1	0.7 0.3	986.7 1,560.0	422.1 520.0
DEWBERRY, VL		161		0.1	0.3	1,610.0	536.
EDBERG, VL		140	•	0.1	0.3	1,400.0	466.
ELK ISLAND NATIONAL PARK (I D 13)		33 135		76.8	199.0	0.4	0.
HAIRY HILL, VL		96	. *.	0.1 0.2	0,3 0,4	1,350.0 480.0	450.0 240.0
HAY LAKES, VL		236	•	0.2	0.5	1,180.0	472.0
HOLDEN, VL		393		0.6	1.5	655.0	262.0
INNISFREE, VL KITSCOTY, VL		265		0.3	0.8	883.3	331.3
LAMONT, T-V	4.5	391 997		0.3 0.4	0.7	1,303.3	. 558.0
LAMONT, COUNTY NO. 30		4,615		957.9	1.1 2,480.9	2,492.5 4.8	906.4
LAVOY, VL		115	•	0.3	0.7	. 383.3	164.3
LLOYDMINSTER (PART), C		5,818		4.4	11.4	1,322.3	510.4
MANNVILLE, VL		681		0.4	1.0	1,702.5	681.0
M'ARWAYNE, VL MINBURN, VL		376 125		0.3	. 0.8	1,253,3	470.0
MINBURN, COUNTY NO. 27	٠.	4,580		0.2 1,286.9	0,4 3,333,0	625.0 3.6	312,5 1,4
MUNDARE, T-V		555		0.4	1,1	1,387.5	504.6
MYRNAM, VL		396		0.2	0.6	1,980.0	. 660.
NEW NORWAY, VLPARADISE VALLEY, VL		276		0.3	0.8	920.0	345.
ROSALIND, VL		144 187		0,2 0,3	0.5 0.7	720.0 623.3	288.
RYLEY, VL		432		0.6	1.5	720.0	267. 288.
TOFIELD, T-V		1,120		1.9	5.0	589.5	224,
TWO HILLS, COUNTY NO. 21	,	. 943	i	0.7	1.9	1,347.1	496.
TWO HILLS, COUNTY NO. 21 VEGREVILLE, T.V		3,621 4,158		1,033.2 2.1	2,676.1	. 3.5	1.
VERMILION, T.V		3,182		3.1	5.4 8.1	1,980.0 1,026,5	770. 392
VERMILION RIVER, COUNTY NO. 24	•	6,646	٠.	1,925.7	4,987.5	. 3.5	1.
VIKING, T-V		1,217		0.6	1.6	2,028.3	760.
WILLINGDON, VL	,	308		0.3	0.8	1,026.7	385.
IVISION NO. 11		630,876		5,582.0	14,457.3	113.0	
ARGENTIA BEACH, SV				*	144513 *	113.0	43.
BEAUMONT, VL		851		1.0	2.6	851.0	327.
BETULA BEACH, SV	, .	2	. :	0.1	0.2	20.0	10.
BON ACCORD, VL	•	882 424		0.3 0.4	0.8	2,940.0	1,102.
CALMAR, T-V	15	872	'->	0.4	1.1 0.9	1,060.0 2,180.0	- 385, 968,
CRYSTAL SPRINGS, SV		- 31		0.1	0.2	310.0	155.
DEVON, T-V		2,786		1.4	3.7	1,990.0	753.
DRAYTON VALLEY, T-V		4,303		1.9	5.0	2,264.7	860.
EDMONTON, C EDMONTON BEACH, SV		461,361 243		120.0 0.6	310.7	3,844.7.	
ENTWISTLE, VL	•	380	•	0.6	1.6	405.0 633,3	151. 237.
FORT SASKATCHEWAN, T-V		8,304		5.1	13.1	1,628,2	633.
GIBBONS, VL		1,093		0.6	1.6	1,821.7	683.
GRANDVIEW SV		10		0.3	0.7	33,3	14.
GRANDVIEW, SV		15 2		0.1	0.3	150.0	. 50.
KAPASIWIN, SV		3		0.3 0.1	0,8 0,3	6.7 30.0	2. 10.
LAKEVIEW, SV		9		0.1	0.3	90.0	30

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Agreement of the second				POPULAT	ION DENSITY
· · · · · · · · · · · · · · · · · · ·	,	LAND AREA(1) = SUPERFICIE(1)	DENCITE DE	- LA DODINATION
	POPULATION		·	DENSITE DE	LA POPULATION
	FOFOLKHON	IN SS	· IN	PER	PER
		SQUARE MILES	SQUARE KILOMETRES	SQUARE MILE	SQUARE KILOMETRE —
		EN	EN	AU	AU
and the first of the second of the second	• •	MILLES CARRES	KILOMETRES CARRES	MILLE CARRE	KILOMETRE CARRE
			,		
LEDUC, T-V	8,576 10,949	6.4 1,343.2	16.6 3,478.9	1,340.0 8,2	516.6 3.1
LEDUC, COUNTY NO. 25	874	0.3	0.8	2,913.3	1,092.5
MA-ME-O BEACH, SV	87 762	0.8	2.0	952.5	381.0
MORINVILLE, T-V	2,097	1.6	4.2	1,310.6	
NEW SAREPTA, VL	237 17,762	0.4 1,398.8	0.9 3,623.0	592.5 12.7	. 263.3
POINT ALISON, SV	8	•	•		
POPLAR BAY, SV SEBA BEACH, SV	11 126	0.2	0.5 0.5	55.0 630.0	22,0 252,0
SILVER BEACH, SV	30	0.2	0.5	150.0	60.0
SPRUCE GROVE, T-V	6,907	2.8	7.3	2,466.8	946.2
ST. ALBERT, T-V	24,129 2,717	7.6 2.0	19.8 5.3	3,174.9 1,358.5	1,218.6 512,6
STRATHCONA, COUNTY NO. 20	42,278	546.5	1,415,5	77.4	.29.9
SUNDANCE BEACH, SV	20	0.1	0.2	200,0	100.0
THORSBY, VL WARBURG, VL	657	0.6	1.6 0.7	1,095.0 1,360.0	410,6 582,9
WETASKIWIN, C	6,754	2.9	7.6	2,329.0	888.7
WETASKIWIN, COUNTY NO. 10	8,260	1,221.8	3,164.4	6,8	2.6
090. STURGEON, MD DIVISION NO. 11, INDIAN RESERVES	12,861 2,795	785.9 125.9	. 2,035,5 326.2	16.4 22.2	6.3
DIVISION NO. II, INDIAN RESERVES	. 2,130	120.5		22.2	
DIVISION NO. 12	63,129	51,336.9	132,961.9	1.2	0.5
BONNYVILLE, T-V BONNYVILLE BEACH, SV	2,885	. 2.0	5.2 0.2	1,442.5 70.0	. 554.8 . 35,0
COLD LAKE, T.V	1,317	0.8	2.1	1,646.3	627.1
ELK POINT, T-V	, 807	0.6	1.4 37.2	1,345.0 1,071.1	576.4 414.6
FORT MCMURRAY, T-V	·15,424 370	14.4	2,4	411.1	154.2
GRAND CENTRE, T.V	2,780	2.2	5.7	1,263,6	487.7
LAC LA BICHE, T-V	1,954	0.9	2.2 0.9	2,171.1 570.0	888.2 253.3
PLAMONDON, VL SMOKY LAKE, T-V	228 925	0.4	2.3	1,027.8	402,2
SMOKY LAKE, COUNTY NO. 13	3,154	948.6	2,456.9	3.3	1.3
ST. PAUL, T-V ST. PAUL, COUNTY NO. 19	4,337	1.8	4.7 3.382.0	. 2,409,4	922.8 1.6
VILNA, VL	5,443 348	1,305,8 0,3	0,9	1,160.0	386.7
WARSPITE, VL	92	0.3	0.7	306.7	131.4
WASKATENAU, VL	271	0.2	0.6	1,355.0	451,7
WOOD BUFFALO NATIONAL PARK (I D 24)	29 8,511	13,078,9 34,812,8	33,874.1 90,164.7	0,2	0,1
087. BONNYVILLE, MD	9,837	832.2	2,155,3	11.8	4.6
DIVISION NO. 12, INDIAN RESERVES	4,240	. 333,1	862.6	12.7	4.9
DIVISION NO. 13	48,338	9,008.4	23,331.8	5.4 1,080.0	2.1 392.7
ALBERTA BEACH, SV	432 1,759	0.4 3.9	1.1 10.1	451.0	
"ATHABASCA, COUNTY NO. 12	5,406	1,690.6	4,378.6	3.2	. 1.2
BARRHEAD, TV	2,944	1.5	4.0	1,962.7	736.0
BARRHEAD, COUNTY NO. 11 BOYLE, VL	5,148	936.0 0.7	.2,424.2 1.9	5,5 822,9	2.1 303.2
CASTLE ISLAND, SV	3	•	•		and the same of the same
CLYDE, VL	312	0.2	0.5	1,560.0	624.0
FORT ASSINIBOINE, VL	185 22	0.3	0.7 0.7	616,7 73,3	264,3 31,4
LAC STE, ANNE, COUNTY NO. 28	6,586	1,107.8	2,869.1	5.9	2.3
MAYERTHORPE, T-V	1,018	0.8	2.0	1,272.5	509.0
NAKAMUN PARK, SV	9	, 0.1	0.3	90.0	

		LAND AREA(1) — SUPERFICIE(1)	POPULATI	ON DENSITY
		\$ \$ <u>\$</u>	,	DENSITE DE	LA POPULATION
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		_ 		_	– AU
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	KILOMETRE CARRE
				740.0	0.5.
ONOWAY, VL	444 169	0.6 0.2	1.4 0.4	740.0 845.0	317.1 422.5
REDWATER, T-V	1,493	2.5	6.4	597.2	233,3
ROSS HAVEN, SV	41	0.3	0.8	136.7	51.3
SANDY BEACH, SVSANGUDO, VI	65 409	0.3 0.4	0.8 1.1	216.7 1,022.5	81.3 371.8
SILVER SANDS, SV	33	0.8	2.2	41.3	15.0
SOUTH VIEW, SV	35	•	•		***
SUNSET POINT, SV	36	0.4	1.0	90.0	36.0
THORHILD, VL	533 3,752	0.4 849.0	1.0 2.198.9	1,332.5 4.4	533.0 1.7
THORHILD, COUNTY NO. 7	3,792	649.0	2,130.3 *	4,4	4.1
WEST COVE. SV	39	0.1	0.4	390.0	97.5
WESTLOCK, T-V	3,721	2.5	6.6	1,488,4	563.8
WHITECOURT, T-V	3,878 49	9.7	25.1	399.8	154.5
YELLOWSTONE, SV	2,214	3,151.5	8,162.4	0.7	0.3
092. WESTLOCK, MD	6,612	1,232.4	3,191.8	5,4	2.1
DIVISION NO. 13, INDIAN RESERVES	380	14,8	38.4	25.7	9.9
DIVISION NO. 14	19,386	10,235.3	26,509.2	1.9	0.7
EDSON, T-V	4,038	2.2	5.7	1,835.5	708.4
EVANSBURG, VL	671	0.4	1,1	1,677.5	610.0
HINTON, T-V	6,731 360	5.5 0.3	14.2 0.9	1,223.8 1,200.0	474.0 400.0
WILDWOOD, VL	7,586	10,226.8	26,487.4	0.7	0.3
purposed and the	104.003	00.001.4	240 101 0		0.4
DIVISION NO. 15	106,993 1,332	92,734.4 1.0	240,181.0 2.5	1.2 1,332.0	0.4 532,8
BERWYN, VL	433	0.2	0.5	2,165.0	866.0
DONNELLY, VL	278	0.1	0.2	2,780.0	1,390.0
EAGLESHAM, VL	229	0.5	1.2	458.0	190.8
FAIRVIEW, T-V	2,248 1,120	0.8 1.1	2.1 2.7	2,810.0 1,018.2	1,070.5 414.8
FOX CREEK, T-V	1,625	1.8	4.7	902.8	345.7
GIROUXVILLE, VL	303	0.2	0.5	1,515.0	606.0
GRANDE CACHE, T-V	4,116	13.6 16.2	35.3 41.8	302.6 1,088.0	116.6 421.7
GRANDE PRAIRIE, C	17,626 9,147	2,106.3	5,455.2	4.3	1.7
GRIMSHAW, T-V	1,665	1.5	4.0	1,110.0	416.3
HIGH LEVEL, T-V	1,562	8.3	21.4	188.2	73.0
HIGH PRAIRIE, T-V	2,281 503	1.3 0.6	3.2 1.6	1,754.6 838.3	712.8 314.4
HYTHE, VL	460	0.2	0.5	2,300.0	920.0
KINUSO, VL	305	0.2	0.4	1,525.0	762.5
MANNING, T-V	1,050	1.5	3.8	700.0	276.3
MCLENNAN, T-V	1,133 286	1.3 0.7	3.3 1.7	871.5 408.6	343.3 168.2
PEACE RIVER, T-V	4,840		12.0	1,029.8	403.3
RAINBOW LAKE, T-V	434	4.3	11.0	100.9	39.5
RYCROFT, VL	533	0.6	1.5	888.3	355.3
SEXSMITH, VL SLAVE LAKE, T-V	770 3,561	1.1 2.9	2.8 7.4	700.0 1,227.9	275.0 481.2
SPIRIT RIVER, T-V	1,020		3.2	850.0	318.8
SWAN HILLS, T-V	2,012		5.8	874.8	346.9
VALLEYVIEW, T-V	1,716		4.0	1,072.5	429.0
WANHAM, VL	225 507	1.5 0.7	3.9 1.8	150.0 724.3	57,7 281,7
WEMBLEY, VL	4,561	13,233.8	34,275.3	0.3	
017, I D	11,145		71,974.9	0.4	0.2

	POPULATION	LAND AREA(1) — SUPERFICIE(1)		ION DENSITY LA POPULATION
	FORULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
019. I D	1,816	1,091.6	2,827.2	1.7	0.6
020. 1 D	2,667	2,261.0	5,856,0	1.2	0.5
021. I D	2,648	2,865.5	7,421.5	0.9	0,4
023. 1 D	3,132 5,765	2,816.2 37,902.0	7,294.0 98,165.7	1.1 0,2	0.4 0.1
130. SMOKY RIVER, MD	2.948	1,083.9	2,807.3	2.7	1,1
133. SPIRIT RIVER, MD	857	260.0	673.5	3,3	1.3
135. PEACE, MD	1,583	323.7	838.3	4.9	1.9
136, FAIRVIEW, MD	1,755	529.8	1,372.2	3.3	1,3
DIVISION NO. 15, INDIAN RESERVES	4,796	399,8	1,035.2	12,0	4.6
BRITISH COLUMBIA - COLOMBIE-BRITANNIQUE	2,466,608	344.817.4	893,072.8	7.2	2.8
ALBERNI - CLAYOQUOT	32,174	2,987.8	7,738.3	10.8	4.2
ALBERNI - CLAYOQUOT, SUB. A	9,663	2,973.6	7,701.6	3.2	1.3
PORT ALBERNI, C	19,585	6.4	16.5	3,060.2	1,187.0
TOFINO, VI	612	1.1	2.9	556.4	211.0
ALBERNI - CLAYOQUOT, INDIAN RESERVES	1,180 1,134	1.1	2.9	1,072.7	406.9 78.8
REDERICH - CHATOGOOT, INDIAN RESERVES	1,134	5.6	14,4	202.5	10.0
BULKLEY - NECHAKO	32.617	27,838.5	72,101.3	1.2	0.5
BULKLEY - NECHAKO, SUB. A	6,941	13,394.9	34,692.7	0.5	0.2
BULKLEY - NECHAKO, SUB, B	4,460	6,891.9	17,849.9	0.6	0.2
BULKLEY - NECHAKO, SUB. C BURNS LAKE, VL	3,583 1,433	7,470.2 2.7	19,347.7 7,0	0,5 530,7	0.2 204.7
FORT ST. JAMES, VL	2,110	1,6	4.1	1,318.8	514.6
FRASER LAKE, VL	1,430	1.1	2.8	1,300,0	510.7
GRANISLE, VL	1,210	15.1	39.1	80,1	30.9
HOUSTON, DM	2,673	28.4	73.5	94.1	36.4
SMITHERS, T-V	3,783	2.3	6.1	1,644.8	620.2
TELKWA, VL	691 1,990	1.4	3.5	493.6	197.4
BULKLEY - NECHAKO, INDIAN RESERVES	2,313	3,0 26,0	7.8 67.2	663.3 89.0	255.1 34,4
	2,010	20.0	V	00.0	04,4
CAPITAL	230,592	894.7	2,317.4	257.7	99.5
CAPITAL, SUB. A	6,425	140,8	364.7	45.6	17.6
CAPITAL, SUB. B CAPITAL, SUB. C	29,437 5,763	100.6 564.1	260.5 1,461.1	292.6 10.2	113.0
CENTRAL SAANICH, DM	7,413	16.4	42.6	452.0	3,9 174,0
ESQUIMALT, DM	15,053	2.6	6.7	5,789,6	2,246.7
NORTH SAANICH, DM	4,697	14.2	36,8	330.8	127.6
OAK BAY, DM	17,658	4.0	10.4	4,414.5	1,697.9
SAANICH, DM	73,383 6,732	38.1 1,9	98.6 5,0	1,926.1 3,543.2	744.2 1,346,4
VICTORIA, C	62,551	7.3	18.8	8,568.6	3,327.2
CAPITAL, INDIAN RESERVES	1,480	4.8	12.1	308,3	122.3
CARIBOO	51,616	26,706.3	69,168.9	1.9	0.7
CARIBOO, SUB. A	28,856	11,455.9	29,670.7	2.5	1,0
CARIBOO, SUB. B	4,988	15,152.8	39,245,6	0.3	0.1
QUESNEL, T-V	7,637	5.4	13.9	1,414,3	549.4
WILLIAMS LAKE, T-V	6,199	5.7	14.6	1,087.5	424.6
100 MH F HOUSE VI	1,584	0.6	1.4	2,640.0	1,131.4
100 MILE HOUSE, VL CARIBOO, INDIAN RESERVES		86.0	999 7	97 2	10.6
CARIBOO, INDIAN RESERVES	2,352	86.0	222.7	27.3	10.6
		9,699.8 9,689.6	222.7 25,122.3 25,096,0	27.3 0.4 0.3	10.6 0.2 0.1

		LAND AREA(1) — SUPERFICIE(1)		POPULATION DENSITY DENSITE DE LA POPULATION	
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		-		-	_
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
				· · · · · ·	
CENTRAL FRASER VALLEY	87,927	270.6	700.8	324.9 188.3	125.5 72.7
ABBOTSFORD, DM	9,507 297	50.5 14.8	130,7 38.3	20,1	7.8
CENTRAL FRASER VALLEY, SUB. A	10,123	3.9	10.2	2,595.6	992.5
LANGLEY, DM	36,659	117.1	303.4	313,1	120.8
MATSOUL DM	31,178	82.1	212.5	379.8	146.7
CENTRAL FRASER VALLEY, INDIAN RESERVES	163	2.2	5.8	74.1	28.1
CENTRAL KOOTENAY	48,962	8,971.7	23,236.6	5.5	2.1 512.7
CASTLEGAR, C	6,255	4.7	12.2 6,284.5	1,330.9 2.9	512.7 1.1
CENTRAL KOOTENAY, SUB. A	7,072 11,392	2,426,5 4,979.1	12,895.8	2,3	0.9
CENTRAL KOOTENAY, SUB. B	6,857	1,549.8	4,014.0	4,4	1.7
CENTRAL KOOTENAY, SUB. C	3,552	1.5	3.9	2,368,0	910.8
KASLO, VL	756	1.0	2.6	756,0	290.8
NAKUSP, VL	1,416	2.1	5,4	674.3	262.2
NELSON, C	9,235	2.5	6,5	3,694.0 2,226.7	1,420.8 835.0
NEW DENVER, VL	668 1,089	0.3 0.8	0.8 2.2	1,361.3	495.0
SALMO, VL	253	0.1	0.4	2,530.0	632.5
SLOCAN, VL	351	0.3	0.8	1,170.0	438.8
CENTRAL KOOTENAY, INDIAN RESERVES	66	3.0	7.7	22.0	8.6
CENTRAL OKANAGAN	71,254	1,242.5	3,218.0	57.3	
CENTRAL OKANAGAN, SUB. A	6,047	544.9	1,411,2	11.1	4.3 6.7
CENTRAL OKANAGAN, SUB. B	10,457	606.2 81.6	1,570.0 211.5	17.3 636.7	245.7
KELOWNA, CPEACHLAND, DM	51,955 2,286	5.9	15.2	387.5	
CENTRAL OKANAGAN, INDIAN RESERVES	509	4.0	10.2	127.3	49.9
COLUMBIA - SHUSWAP	35,569	11,652.6	30,180.2	3.1	
COLUMBIA - SHUSWAP, SUB. A			13,679.9	0.6	
COLUMBIA - SHUSWAP, SUB. B			10,530.2 5,729.7	1.1 4.5	_
COLUMBIA - SHUSWAP, SUB. C			8.2	1,025,6	
GOLDEN, T-V			5,9	2,006.5	
SALMON ARM, DM			152.5	159,4	
COLUMBIA - SHUSWAP, INDIAN RESERVES		28.5	73,8	25.0	9.7
COMOX • STRATHCONA	57,186	7,734.0	20,031.0	7.4	2.9
CAMPBELL RIVER, DM	12,072		116,9	267.7	
COMOX, T-V	5,359		5,5	2,551.9	
COMOX - STRATHCONA , SUB. A			9,385.0	0.6 2.5	
COMOX - STRATHCONA , SUB. B	8,544 14,502		8,759.7 1,721.8	2.5 21.8	
COMOX - STRATHCONA , SUB. C	7,733		7.7	2,577.7	
CUMBERLAND, VL			1.0	4,242.5	
GOLD RIVER, VL	1,942	3.9	10.2	497.9	
SAYWARD, VL	383		1.0 5.1	957,5 831,5	
TAHSIS, VL	1,663 337		1.4	561.7	
ZEBALLOS, VL COMOX - STRATHCONA, INDIAN RESERVES			16.0	126.5	
COWICHAN VALLEY			3,379.4	36.1	
	18,556		3,124.0	15.4	
COWICHAN VALLEY, SUB. A			1.8	5,865.7	2.281.1
DUNCAN, C	4,106				
DUNCAN, C LADYSMITH, T-V	4,004	2.9	, 7.4	1,380.7	541.1
DUNCAN, C	4,004 2,369	2.9 1.0			7 541.1 911.2

DEWDNEY - ALOUETTE DEWDNEY - ALOUETTE, SUB, A MAPLE RIDGE, DM MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB, A EAST KOOTENAY, SUB, B EAST KOOTENAY, SUB, B EAST KOOTENAY, SUB, C ELKFORD, VL FERNIE, C INVERMERE, VL	52.430 2.989 29.462 14.997 4.689	IN SQUARE MILES - EN MILLES CARRES	IN SQUARE KILOMETRES EN KILOMETRES CARRES		PER SQUARE KILOMETRE AU KILOMETRE CARRE
DEWDNEY - ALOUETTE DEWDNEY - ALOUETTE, SUB. A MAPLE RIDGE, DM MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	52.430 2.989 29.462 14.997	IN SQUARE MILES EN MILLES CARRES	IN SQUARE KILOMETRES - EN KILOMETRES CARRES	PER SQUARE MILE — AU	PER SQUARE KILOMETRE — AU
DEWDNEY - ALOUETTE DEWDNEY - ALOUETTE, SUB. A MAPLE RIDGE, DM MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	52.430 2.989 29.462 14.997	SQUARE MILES EN MILLES CARRES 1,218.5	SQUARE KILOMETRES - EN KILOMETRES CARRES	SQUARE MILE — AU	SQUARE KILOMETRE — AU
DEWDNEY - ALOUETTE DEWDNEY - ALOUETTE, SUB. A MAPLE RIDGE, DM MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	2,989 29,462 14,997	MILLES CARRES	EN KILOMETRES CARRES	I	Y .
DEWDNEY - ALOUETTE, SUB. A MAPLE RIDGE, DM MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	2,989 29,462 14,997				,
DEWDNEY - ALOUETTE, SUB. A MAPLE RIDGE, DM MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	2,989 29,462 14,997		3,155.8	43.0	16.6
MISSION, DM PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	14,997		2,614.7	3.0	10.0
PITT MEADOWS, DM DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C		100,3	259.8	293.7	113,4
DEWDNEY - ALOUETTE, INDIAN RESERVES EAST KOOTENAY CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	4,009	86.7 19.8	224.5	173.0	66.8
CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	293	2.2	51.2 5.7	236.8 133.2	91,6 51.4
CRANBROOK, C EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	46,450	10,943.8	28,344.2	4.3	
EAST KOOTENAY, SUB. A EAST KOOTENAY, SUB. B EAST KOOTENAY, SUB. C ELKFORD, VL FERNIE, C	13,510	5.0	12.9	4.2 2,702.0	1.6 1,047,3
EAST KOOTENAY, SUB, C ELKFORD, VL FERNIE, C	4,227	4,230.1	10,955,9	1.0	0.4
ELKFORD, VL	6,008	3,569,9	9,246.1	1.7	0.6
FERNIE, C	3,563 1,873	3,028.4 1,5	7,843.6	1.2	0.5
INVERMERE, VL	4,608	2.3	3,8 6,0	1,248.7 2,003,5	492,9 768,0
	1,194	0.9	2.4	1,326.7	497,5
KIMBERLEY, C	7,111	22.5	58,2	316,0	122.2
SPARWOOD, DM EAST KOOTENAY, INDIAN RESERVES	4,050 306	19.5 63.7	50.6 164.9	207.7	80,0
	300	63,7	104.9	4.8	1,9
FRASER - CHEAM	51.430	4,171.0	10,802.7	12.3	4.8
CHILLIWACK, C CHILLIWHACK, DM	8,634	1.6	4.2	5,396.3	2,055.7
FRASER - CHEAM, SUB. A	28,421 3,922	99.4 2,079.9	257,5 5,386,9	285,9 1,9	110.4
FRASER CHEAM, SUB. B	2,562	1,895.3	4,908,8	1.4	0.7 0.5
HARRISON HOT SPRINGS, VL	572	2.3	6.0	248.7	95,3
HOPE, T-V	2,963	1.8	4.8	1,646.1	617,3
FRASER - CHEAM, INDIAN RESERVES	2,924 1,432	60.7 29.8	157.3 77.3	48.2 48.1	18,6 18,5
EDASED FORT CEORCE	20 / 2 /				
FRASER - FORT GEORGE	79.616 10.427	19,767.2 13,502.1	51,196.8 34,970,2	4.0	1.6
FRASER - FORT GEORGE, SUB. B	2,347	6,064.6	15,707.2	0,8 0,4	. 0.3
FRASER - FORT GEORGE, SUB, B MACKENZIE, DM	5,338	74.3	192,4	71.8	27.7
MCBRIDE, VL	619	0.6	1.4	1,031,7	442.1
PRINCE GEORGE, C	59,929	121.2	313.8	494.5	191.0
FRASER - FORT GEORGE, INDIAN RESERVES	878 78	1.5 3.0	4.0 7.8	585,3 26,0	219.5 10.0
GREATER VANCOUVER	1,085,242	922 1	3.157.0	1 202 5	***
BURNABY, DM	131,599	833.1 34.2	2,157.8 88.5	1, 302.7 3,847.9	502.9 1,487.0
COQUITLAM, DM	55,464	47.6	123.4	1,165.2	449.5
DELIA, DM	64,492	65.3	169.1	987.6	381.4
GREATER VANCOUVER, SUB. A LION'S BAY, VL	2,014	344.1	891.1	5,9	2.3
LION'S BAY, VL NEW WESTMINSTER, C	785 38,393	0,9 5,9	2.3 15.4	872.2 6,507.3	341,3 2,493,1
NORTH VANCOUVER, C	31,934	4.2	10,8	7,603.3	2,455.1
NORTH VANCOUVER, DM	63,471	62.7	162.4	1,012.3	390,8
PORT COQUITLAM, C	23,926	10.4	26.9	2,300,6	889.4
PORT MOODY, C RICHMOND, DM SURREY, DM	11,649 80,034	5.0 47.9	12,8 124,2	2,329,8 1,670.9	910.1 644.4
SURREY, DM	116,497	116,5	301.8	1,000,0	386,0
UNIVERSITY ENDOWMENT AREA	3,512	5.5	14.2	638,5	247,3
VANCOUVER, C	410,188	43.7	113,1	9,386.5	3,626,8
WEST VANCOUVER, DM	37,144 12,497	34.4 2.0	89.0 5.1	1,079,8	417.3
GREATER VANCOUVER, INDIAN RESERVES	1,643	3,1	8.0	6,248,5 530,0	2,450.4 205.4
KITIMAT - STIKINE	30 810	97.000	95,797.0		
KITIMAT - STIKINE	38,718 371	36,987.4			
KITIMAT, DM	3/1	1.1	2.9	1.0 337.3	0.4 127.9

		LAND AREA(1) — SUPERFICIE(1)		POPULATION DENSITY — DENSITE DE LA POPULATION	
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN MILLES CARRES	EN KILOMETRES CARRES	AU MILLE CARRE	AU KILOMETRE CARRE
KITIMAT - STIKINE, SUB. A	505 2,353	21,374.3 3,005.3	55,359.2 7,783.6	0.8	0.3
KITIMAT - STIKINE, SUB. C	6,473 1,382	12,268.6 189,6	31,775.5 491.1	0.5 7.3	0.2 2.8
TERRACE, DM	10,251	7.6	19.7	1,348.8	520.4 51.4
KITIMAT - STIKINE, INDIAN RESERVES	5,427	40.7	105,5	133.3	
KOOTENAY BOUNDARY FRUITVALE, VL	31,706 1,481	3,052.9 0,9	7,907.1 2.4	10.4 1.645.6	4.0 617.1
GRAND FORKS, C	3,096	4.0	10.3	774.0 931.0	300.6 372.4
GREENWOOD, C.,	931 3,787	1,0 411.8	2.5 1.066.4	931.0	3.6
KOOTENAY BOUNDARY, SUB. B	4,976 589	2,622.4 4.8	6,791.9 12.3	1.9 122.7	0.7 47.9
MIDWAY, VL	1,197	0.4	1.0	2,992.5	1,197.0
ROSSLAND, C	3,716 9,976		7.8 11.1	1,238.7 2,320.0	476,4 898.7
WARFIELD, VL	1,957	0.5	1.3	3,914.0	1,505.4
MOUNT WADDINGTON	12,476	8,287.5	21,464.4	1.5	0.6
ALERT BAY, VL	605 1,004	0.5 5,285.5	1.4 13,689.3	1,210.0 0,2	432.1 0.1
MOUNT WADDINGTON, SUB. B	3,038	2,977.5	7,711.6	1.0	0.4
PORT ALICE, VL	1,497 3,653	2.9 13.7	7.4 35.5	516.2 266.6	202.3 102.9
PORT MCNEILL, VL	1,480	2.2	5.8 13,5	672.7 230.6	255.2 88.8
MOUNT WADDINGTON, INDIAN RESERVES	1,199				
NANAIMO	61,879 40,336		2,041.3 88.2	78.5 1,182,9	30.3 457.3
NANAIMO, SUB. A	7,883	489.9	1,268.8	16.1 32.0	6.2 12.4
NANAIMO, SUB. B	8,235 3,187		666.5 5.7	32.0 1,448.6	
QUALICUM BEACH, VL	1,724	3.4	8.7 3.4	507.1 395.4	
NANAIMO, INDIAN RESERVES	514				
NORTH OKANAGAN ARMSTRONG, C	46,860 2,260		7,830.0 5.0	15.5 1,189.5	
COLDSTREAM, DM		27.8	72.0	179.7	69.4
ENDERBY, C	1,482 1,081		2.6 5.0	1,482.0 568.9	
NORTH OKANAGAN, SUB. A NORTH OKANAGAN, SUB. B		805.7	2,086.8	3.7	1,4
NORTH OKANAGAN, SUB. B	12,428 3,378		5,262.7 264.8	6.1 33,1	
VERNON, C	17,546	7.1	18.3	2,471.3	958.8
NORTH OKANAGAN, INDIAN RESERVES	670	43.6	112.9	15.4	5,9
OKANAGAN - SIMILKAMEEN			10,410.6	12.8	
KEREMEOS, VL			2.0 2,055.3	877.5 6.5	
OKANAGAN - SIMILKAMEEN, SUB. B	8,414	1,228.9	3,182.9	6.8 0.8	
OKANAGAN - SIMILKAMEEN, SUB. C			4,796.8 2.1	2,051.3	781.4
OSOYOOS, VL	2,100	0.9	2.3 32.7	2,333.3 1,694.0	
PENTICTON, C			7.9	1,044.0	396,5
SUMMERLAND, DM	6,724		64.6 264.1	269.0 7.9	
OKANAGAN - SIMILKAMEEN, INDIAN RESERVES	803	102.0	264.1	3,7	a.u

		LAND AREA(1) — SUPERFICIE(1)		POPULATION DENSITY	
			DENSITE DE LA POPULATION		
	POPULATION	IN SQUARE MILES	IN SQUARE KILOMETRES	PER SQUARE MILE	PER SQUARE KILOMETRE
		EN	- -	_	-
		MILLES CARRES	EN KILOMETRES CARRES	AU MILLE ÇARRE	AU KILOMETRE CARRE
PEACE RIVER - LIARD	44,842	75,312.1	195,057.5	0.6	0.2
CHETWYND, VL	1,487	1,6	4.2	929.4	354,0
DAWSON CREEK, C	10,528	7.1	18.5	1,482.8	569.1
FORT NELSON, VL FORT ST. JOHN, C	2,916	3.6	9,2	810,0	317.0
HUDSON'S HOPE, DM	8,947 1,330	5,8 365.4	15.1 946.4	1,542.6 3,6	592.5
PEACE RIVER - LIARD, SUB. A	9,775	63,085,1	163,389.8	0.2	1.4 0,1
PEACE RIVER - LIARD, SUB. B	7,640	11,790.4	30,537.0	0.6	0.3
POUCE COUPE, VL	776	0.4	1.0	1,940,0	776.0
TAYLOR, VI. PEACE RIVER - LIARD, INDIAN RESERVES	649 794	4.5 48.2	11.6 124.8	144.2 16.5	55.9 6.4
POWELL RIVER	19,648	1,969.5	5,101.0	10.0	3.9
POWELL RIVER, DM	13,694	11.3	29,1	1,211.9	470.6
POWELL RIVER, SUB, A	5,307	1,955.2	5,063.8	2,7	1.0
POWELL RIVER, INDIAN RESERVES	647	3.1	8.1	208.7	79.9
SKEENA - QUEEN CHARLOTTE	22,662	6,231.6	16,139.8	3.6	1.4
PORT CLEMENTS, VL	1,563 409	2.5 0.4	6.5 0.9	625.2 1,022,5	240,5 454,4
PORT EDWARD, VL	1,189	4,1	10.7	290.0	111.1
PRINCE RUPERT, C	14,754	18.9	48.9	780,6	301.7
SKEENA - QUEEN CHARLOTTE, SUB. A	275	2,024.8	5,244.1	0.1	0.1
SKEENA - QUEEN CHARLOTTE, SUB. B SKEENA - QUEEN CHARLOTTE, INDIAN RESERVES	2,654 1,818	4,121.4 59.6	10,674.4 154.4	0.6 30.5	0.2 11.8
SQUAMISH - LILLOOET	15,769	6,383.7	16,533.8	2.5	1.0
LILLOOET, VL PEMBERTON, VL	2,218 254	1.2 0.7	3.0 1.8	1,848.3 362.9	739.3 141.1
SQUAMISH, DM	8,368	38.9	100.9	215,1	82.9
SQUAMISH - LILLOOET, SUB, A	854	2,879.5	7,457.8	0.3	0.1
SQUAMISH - LILLOOET, SUB, B	1,632	3,385.8	8,769.3	0.5	0.2
WHISTLER, VL SQUAMISH - LILLOOET, INDIAN RESERVES	531 1,912	34.7 43.0	89.9 111.2	15.3 44.5	5.9 17.2
STIKINE	1,545	43,702.0	113,187.7		
STIKINE, ŞUB. A	1,367	43,701.5	113,186.4		
STIKINE, INDIAN RESERVES	178	0.5	1.3	356.0	136,9
SUNSHINE COAST	12,508	1,497.7	3,879.1	8.4	3.2
GIBSONS, VL	2,074	1.4	3.7	1,481.4	560,5
SECHELT, VLSUNSHINE COAST, SUB. A	822 9,031	1,7 1,493,1	4.4 3.867.1	483,5 6,0	186.8
SUNSHINE COAST, INDIAN RESERVES	581	1.6	4,0	363.1	2.3 145.3
THOMPSON - NICOLA	92,126	17,325.1	44,871,9	5.3	2.1
ASHCRUFT, VL	2,032	3.1	8.1	655.5	250.9
CACHE CREEK, VL	1,050	0.8	2.1	1,312.5	500,0
CHASE, VLCLINTON, VL	1,425	1.0	2.7	1,425.0	527.8
CLINTON, VL KAMLOOPS, C	808 58,311	0.4 114,2	1.0 295.9	2,020.0 510.6	808.0 197.1
LOGAN LAKE, VL,	1,388	0,6	1.5	2,313.3	925.3
LYTTON, VL	468	0.8	2.0	585.0	234.0
MERRITT, T-V	5,680	3.2	8.3	1,775.0	684.6
THOMPSON - NICOLA, SUB. A THOMPSON - NICOLA, SUB. B	7,555 2,730	7,183.5 1,831.2	18,605,2 4,742.8	1,1	0.4
THOMPSON - NICOLA, SUB, C	2,830	2,376.9	4,742.8 6,156.0	1.5 1.2	0.6 0.5
THOMPSON - NICOLA, SUB. D	2,633	4,859.5	12,586.0	0,5	0.2
THOMPSON - NICOLA, SUB. E	2,090	725.5	1,879.0	2.9	1.1
THOMPSON - NICOLA, INDIAN RESERVES	3,126	224.4	581.3	13.9	5.4

	€00 €	LAND AREA(1) — SUPERFICIE(1)		POPULATION DENSITY — DENSITE DE LA POPULATION	
	POPULATION				
		IN SQUARE MILES EN MILLES CARRES	IN SQUARE KILOMETRES EN KILOMETRES CARRES	PER SQUARE MILE AU MILLE CARRE	FER SQUARE KILOMETRE AU KILOMETRE CARRE
	21,836	205,346.0	531.843.7	0.1	
YUKON	41,030	200,040.0	***************************************		
YUKON	21,836	205,346.0	531,843.7	0.1	
DAWSON, C	838 1,544	:			:::
FARO, T-V HAINES JUNCTION, LID	268	•	•		7
MAYO, LID	448	•	*		.,.
TESLIN, LID	241	1.4	3,6	172.1	66.9
WATSON LAKE, LID	808	• • • • • • • • • • • • • • • • • • • •	419.6	82.2	31.7
WHITEHORSE, C YUKON, UNORGANIZED	13,311 4,378	162,0 205,182.6	531,420.5		- -
NORTHWEST TERRITORIES - TERRITOIRES DU NORD-OUEST	42,609	1,253,438.0	3,246,389.4	-=	- -
BAFFIN	7,180	391,641.0	1,014,345,5	==	
FROBISHER BAY, VL	2,320	•		1.1	
IGLOOLIK, HAM	675	54.5	141.2	12,4	4.8
PANGNIRTUNG, HAM BAFFIN, UNORGANIZED	807 3,378	391,586.5	1,014,204.3	1 · 1	
FORT SMITH	24,268	479,597.0	1,242,150.5	0.1	
FORT SIMPSON, VL	1,136	•	:	41.	
FORT SMITH, T-V	2,288 3,268	:	•	4.7	
HAY RIVER, T-V	246	•			
PINE POINT, T-V	1,915	•	•		
RAE-EDZO, HAM	1,158	•	. *		
YELLOWKNIFE, C	8,256	39.5	102.4	209.0	80.0
FORT SMITH, UNORGANIZED	6,001	479,557.5	1,242,048,1		7
INUVIK	7,183	152,130.0	394,014.9		
AKLAVIK, HAM	781	•	•		
FORT FRANKLIN, HAM	422		•		• •
INUVIK, T-V	3,116		:	1	• •
TUKTOYAKTUK, HAM	590 2,274	152,130,0	394,014.9	- 1	· · ·
KEEWATIN	3,978	230,070.0	595,878.5		
CORAL HARBOUR, HAM	414		•		
RANKIN INLET, HAM	852		24.2	91.6	
SANIKILUAQ, HAM	300		149.2 595,705.2	5.2	
KEEWATIN, UNORGANIZED	2,412	230,003,1	330,700.2		-

⁽¹⁾ SEE INTRODUCTION. — VOIR L'INTRODUCTION.
(2) PROVINCIAL LAND AREA TOTALS DO NOT ADD TO CANADA TOTAL. — LA SUPERFICIE TOTALE DES PROVINCES NE CONCORDE PAS AVEC CELLE DU CANADA.
(3) INCLUDES LAND AREAS OF INDIAN RESERVES. — COMPREND LES SUPERFICIES DES RESERVES INDIENNES.

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This bulletin is one of a series of volume reports of the 1976 Censuses of Population, Housing and Agriculture.

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- (b) 1976 Census Quality of Data Series

(c) 1976 Census Research Series

(d) Introductory Reports to each of the regular Volume Series.

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Users will note that the majority of census publications are colour-coded to identify with the four themes central to the presentation and to maintain comparability with the 1971 series, e.g., blue for Geographical and Demographic content, brown for Housing, Household and Family data, red for Economic Characteristics and gold for the series based on Agriculture.

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Ce bulletin fait partie de la série des publications des recensements de 1976 de la population, du logement et de l'agriculture.

La plupart des bulletins de la série ordinaire des volumes présentent des données. On publie également d'autres bulletins dont le contenu vise plutôt la méthodologie, l'interprétation et l'évaluation. Ces bulletins sont les suivants¹:

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- c) Série du recensement de 1976 relative à la recherche
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¹ It should be noted that these publications are generally released somewhat later than the data reports.

¹ Il convient de remarquer que ces bulletins sont généralement publiés quelque temps après les bulletins présentant des données.